## Department of Defense FY 1999 Amended Budget Estimates February 1998



#### RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE-WIDE DIRECTOR, OPERATIONAL TEST AND EVALUATION, DEFENSE DIRECTOR, TEST AND EVALUATION, DEFENSE Volume 4 - All Other Agencies

DISTRIBUTION STATEMENT A
Approved for public release;
Distribution Unlimited

UNCLASSIFIED

19980316 051

### SUMMARY TABLE OF CONTENTS

## esearch, Development, Test and Evaluation, Defense-Wide

Director, Operational Test and Evaluation, Defense
Director, Test and Evaluation, DefenseVolume 4
National Security Agency
Defense Systems Project Office
National Imagery and Mapping Agency(see respective NFIP, JMIP or TIARA justification book)
Defense Intelligence Agency
Defense Security Assistance AgencyVolume 4
U.S. Special Operations CommandVolume 4
The Joint Staff
Defense Threat Reduction and Treaty Compliance Agency
Defense Special Weapons AgencyVolume 4
Defense Logistics AgencyVolume 4
Defense Security ServiceVolume 4
Defense Information Systems AgencyVolume 4
Chemical and Biological Defense ProgramVolume 4
Office of the Secretary of DefenseVolume 3
Ballistic Missile Defense OrganizationVolume 2
Defense Advanced Research Projects AgencyVolume 1
(escarch, Development, 1 est and Evaluation, Delense whee

#### VOLUME 4 TABLE OF CONTENTS

Summary Tab Volume 4 Tat R-1 Summary	Summary Table of Contents for All V Volume 4 Table of Contents by Defer R-1 Summary by Defense Agency	Summary Table of Contents for All Volumes       Inside Front Cove         Volume 4 Table of Contents by Defense Agency/Program Element       Inside Front Cove         R-1 Summary by Defense Agency       Inside Front Cove	Cove
Defense Agency	<u>ICV</u>		
R-1	Program		
Number	Element	Title	Pag
Chemical and	Chemical and Biological Defense Program	iense Program	
		R-1 Exhibit for the Chemical and Biological Defense Program	•
9	0601384BP	Chemical and Biological Defense - Basic Research	_
14	0602384BP	Chemical and Biological Defense - Applied Research	7
32	0603384BP	Chemical and Biological Defense - Advanced Technology Development	'n
83	0603884BP	Chemical and Biological Defense - Demonstration and Validation	S
91	0604384BP	Chemical and Biological Defense - Engineering and Manufacturing Development	òó
111	0605384BP	Chemical and Biological Defense - Management Support	12
Defense Info	Defense Information Systems Agency	S Agency	
		R-1 Exhibit for the Defense Information Systems Agency	13.
21	0305108K	Command and Control Research	13,
93	0604764K	Advanced IT Services Joint Program Office	14
117	0605801K	Defense Technical Information Services (DTIC)	14
123	0208045K	C3 Interoperability	15.
127	0302016K	National Military Command System-Wide Support	17
128	0302019K	Defense Information Infrastructure (DII) Engineering and Integration	<b>8</b>
129	0303126K	Long Haul Communications	71
130	0303127K	Support of the National Communications System	23,
131	0303129K	Defense Message System	25.
132	0303131K	Minimum Essential Emergency Communications Network	56

# Defense Agency

R-1	Program		Page
Defence Infor	Defence Information Systems Agency	s Agency (continued)	
135	0303149K	C4I for the Warrior	271
136	0303153K	Joint Spectrum Center	279
Defense Security Service	rity Service		
		R-1 Exhibit for the Defense Security Service	287
139	0305127V	Foreign Counterintelligence Activities	289
Defense Logistics Agency	itics Agency		
		R-1 Exhibit for the Defense Logistics Agency	293
36	0603712S	Generic Logistics R&D Technology Demonstrations	295
48	0603753S	Electronic Commerce Resource Centers	315
58	0603805S	National Center for Manufacturing Sciences (Dual Use Application Program)	317
116	S8625090	Defense Technology Analysis	319
118	0605801S	Defense Technical Information Center	337
119	0605803S	R&D in Support of DoD Enlistment, Testing and Evaluation	347
156	0708011S	Industrial Preparedness (Manufacturing Technology)	357
Defense Speci	Defense Special Weapons Agency	Gency	,
		EXP	377
19	0602715H	Defense Special Weapons Agency	379
35	0603711H	Verification Technology Demonstration	421
Dofonso Thro	Defense Threst Reduction and Treath	nd Treaty Compliance Agency	
		R-1 Exhibit for the Defense Threat Reduction and Treaty Compliance Agency	441
18	0602715BR	Weapons of Mass Destruction Related Technologies	443
27	0603160BR	Counterproliferation Support - Adv Dev	465
34	0603711BR	Verification Technology Demonstration	479
109	0605160BR	Counterproliferation Support	493

<b>Defense Agency</b>	<u> </u>		
R-1	Program		
Number	Element	Title	Page
The Joint Staff	.ب		
		R-1 Exhibit for The Joint Staff	499
71	0603857J	All Service Combat Identification Evaluation Team	501
106	0605126J	Joint Theater Air and Missile Defense Organization	202
124	0208052J	Joint Analytical Model Improvement Program (JAMIP)	209
134	0303149J	C4I for the Warrior	511
143	0305188J	Joint C4ISR Battle Center (JBC)	515
157	09022981	Management Headquarters (OJCS)	517
158	0902740J	Joint Simulation System	519
U.S. Special Operations Command	perations Con	nand	
		R-1 Exhibit for U.S. Special Operations Command	525
161	1160279BB	Small Business Innovative Research	527
162	1160401BB	Special Operations Technology Development	529
163	1160402BB	Special Operations Advanced Technology Development	537
164	1160404BB	Special Operations Tactical Systems Development	545
165	1160405BB	Special Operations Intelligence Systems Development	627
166	1160407BB	Special Operations Medical Systems Development	639
Dofonco Commity Assistance Agency	ity Assistance	Ασουςν	
	ANTIMOTORY (1)	R-1 Exhibit for the Defense Security Assistance Agency	647
69	0603790T	NATO Research and Development	649
98	0605104T	Technical Studies, Support and Analysis	651
87	0605110T	Critical Technology Support	653

#### Page 665 663 671 Foreign Comparative Test...... Development Test and Evaluation ....... R-1 Exhibit for the Operational Test and Evaluation, Defense Appropriation....... R-1 Exhibit for the Developmental Test and Evaluation, Defense Appropriation ....... Central Test and Evaluation Investment...... Developmental Test and Evaluation, Defense Operational Test and Evaluation, Defense 0605804D8Z 0605130D8Z 0604940D8Z Program Element Appropriation Number R-1

687 703

Live Fire Testing .....

0605131D8Z

0605118D8Z

Page D-II

UNCLASSIFIED

efensewide	99 RDT&E Program
Δ	1999
	FΥ

	FY 1999 RDT&E Program	E	Exhibit R-1	
	Summary		Date: FEB 1998	866
1		! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	Thousands of Dollars	Dollars
	;	111111111111111111111111111111111111111	• • • • • • • • • • • • • • • • • • •	
		FY 1997	FY 1998	FY 1999
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	1
Summary Recap of Defensewide				
Special Operations Command	ş .	141,631	152,886	155,903
Chemical and Biological Defense Program		301,792	344,722	. 336,365
National Imagery And Mapping Agency				
Def Threat Red & Treaty Compln Agency	•			360, 890
Ballistic Missile Defense Organization		3,360,278	3,281,730	3,178,940
Office of Secretary/Defense		1,569,611	1,588,611	1,407,556
Defense Advanced Research Projects Agcy		2,069,971	2,040,819	2,039,722
National Security Agency				
Defense Special Weapons Agency		214,511	284,550	
Defense Support Project Office		78,039	50,804	40,504
Joint Chiefs of Staff		38,520	53,976	69,495
Defense Information Systems Agency		62,668	52,934	128,042
Defense Intelligence Agency			- 1	
Defense Logistics Agency		88,619	155,959	63,277
Defense Security Assistance Agency				14,360
Undistributed		-38,000		
Defense Security Service		411	406	418
		1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Total Research Development Test & Eval Defwide	efwide	9,312,589	9,496,233	9,314,665

## THIS PAGE INTENTIONALLY LEFT BLANK

CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM

## THIS PAGE INTENTIONALLY LEFT BLANK

Chemical and Biological Defense Program FY 1999 RDT&E Program

Exhibit R-1

Appre	Appropriation: 0400 D Research Development Test & Eval Defwide			Date: FEB 1998	86
			•	Thousands of 1	of Dollars
Line No	Program Element Number Item	Act	FY 1997	FY 1998	FY 1999 C
9	; 0601384BP Chemical and Biological Defense Program	1	28,374	26,336	25,282 U
	Basic Research		28,374	26,336	25,282
14	0602384BP Chemical and Biological Defense Program	8	70,829	72,181	57,683 U
	Applied Research		70,829	72,181	57,683
32	9 0603384BP Chemical and Biological Defense Program	m	59, 408	48,349	42,762 U
	Advanced Technology Development		59,408	48,349	42,762
83	3 0603884BP Chemical and Biological Defense Program - Dem/Val	47	45, 133	53,413	60,404 U
	Demonstration and Validation		45, 133	53,413	60,404
91	l 0604384BP Chemical and Biological Defense Program - EMD	r.	78,709	126,302	125,312 U
	Engineering and Manufacturing Development		78,709	126,302	125,312
111	1 0605384BP Chemical and Biological Defense Program	9	19, 339	18,141	24,922 U
	RDT&E Management Support		19, 339	18,141	24,922
Total	al Chemical and Biological Defense Program		301,792	344,722	336,365

## THIS PAGE INTENTIONALLY LEFT BLANK



	RDT&E BUDGET ITEM JUSTIFIC	ATION	SHEE	FICATION SHEET (R-2 Exhibit)	Exhibit	)	DATE Fel	February 1998	86	
BUDG 1 · E	BUDGET ACTIVITY  1 - Basic Research	PE 0	PE NUMBER AND TITLE 0601384BP CHEM	ND TITLE CHEMIC	AL/BIO	OGICAL	, DEFEN	PENUMBER AND TITLE 0601384BP CHEMICAL/BIOLOGICAL DEFENSE (BASIC RESEARCH)	RESEA	RCH)
	COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
	Total Program Element (PE) Cost	28374	26336	25282	26054	26531	28180	28156	Continuing	Continuing
CB1	CHEMICAL/BIOLOGICAL DEFENSE (NON-MEDICAL)	7792	2251	2382	2485	2593	3748	3427	Continuing	Continuing
<u>18</u>	MEDICAL BIOLOGICAL DEFENSE	13353	14279	14866	15302	15543	15863	16056	Continuing	Continuing
12	MEDICAL CHEMICAL DEFENSE	7229	9086	8034	8267	8395	8569	8673	Continuing	Continuing

research supports a joint force concept of a lethal, integrated, supportable, highly mobile force with enhanced performance by the individual soldier, sailor, airman or marine. Specifically, the program promotes theoretical and experimental research in the chemical, biological and medical sciences. Research areas are determined and prioritized in order to meet joint service Mission Description and Budget Item Justification: This program element funds the Joint Service core research program for chemical and biological (CB) defense. The basic research Historically Black Colleges and Universities and Minority Institutions (HBCU/MIs), industry, and government research laboratories. Other programs include interdisciplinary research program aims to improve the operational performance of present and future DoD components by expanding knowledge in militarily relevant fields for CB Defense. Moreover, basic performed under the University Research Initiative (URI) program, and the In-House Laboratory Independent Research program. Funds directed to these laboratories and research needs as stated in mission area analyses and joint operations requirements, and to take advantage of scientific opportunities. Basic research is executed by academia, including organizations capitalize on scientific talent, specialized facilities and technological breakthroughs.

transition of the resulting knowledge and technology to the applied research (PE 0602384BP) and advanced technology development (PE 0603384BP) activities. This project also covers the conduct of basic research efforts in the areas of real-time sensing and immediate biological countermeasures. The projects in this PE include basic research efforts directed toward The work in this program element is consistent with the Joint Service Research Development and Acquisition (RDA) Plan. Management of funding resources leads to expeditious providing fundamental knowledge for the solution of military problems and therefore are correctly placed in Budget Activity 1.

Page 1 of 10 Pages

Exhibit R-2 (PE 0601384BP)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION	SHEE	T (R-2]	Exhibit	)	DATE Fet	February 1998	86	
BUDGET ACTIVITY  1 - Basic Research	a 0 H	0601384BP CHEM RESEARCH)	ND TITLE CHEMIC (H)	CAL/BIO	ENUMBER AND TITLE 0601384BP CHEMICAL/BIOLOGICAL DEFENSE (BASIC RESEARCH)	DEFENS	SE (BASIC	PROJECT	<u>ل</u>
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
CB1 CHEMICAL/BIOLOGICAL DEFENSE (NON-MEDICAL)	7792	2251	2382	2485	2593	3748	3427	3427 Continuing Continuing	Continuing

## A. Mission Description and Budget Item Justification:

information in support of: new and improved detection systems for biological agents and toxins; new and improved detection systems for chemical threat agents; advanced concepts in Project CB1 CHEMICAL/BIOLOGICAL DEFENSE (NON-MEDICAL): This project funds basic research in chemistry, physics, mathematics and life sciences, fundamental individual and collective protection, new concepts in decontamination and information on the chemistry and toxicology of threat agents and related compounds.

#### FY 1997 Accomplishments:

- Aerosol Science: Continued investigation of optical properties of aerosol particles and mathematical solutions to the inversion problem leading to enormous simplification of the data reduction problem and making possible the remote imaging of bio-aerosols in near real time.
- Chemistry and Toxicology: Began in-house evaluation of dendritic polymers which were prepared last year (functionalized with monoethanolamine). Completed initial toxicology evaluation of VX using human liver cells and the cytosensor. Began screen of a new set of dehyrohalogenases as an approach to a mild HD
- Biosensors: Continued mass spectrometric study of biomarkers potentially useful for mass spectrometry based bio-agent detector. Made another down-selection of decontaminant and began study of catalytic hydrolysis of VX at controlled pH. 650
  - marker/sampling method combinations in preparation for a recommendaion next year. Began study of glycosylated calixarares as novel agent capture molecules. targeting regulatory genes as a marker for virulence. Completed new approaches to generic toxins recognition. Demonstrated a model of the impact of various Completed the new start initiatives begun last year for identification of pathogens on the basis of antibiotic resistance and for determining the feasibility of 200
    - Developed prototype of single molecule/agent detection system; demonstrated feasibility in cell culture of programming transfected stem cells to produce and release gene products (e.g. vaccines or their analogs); established preliminary approach for stem cell surface or other receptors to detect specific pathogens or respirator components/design features on wearer performance in terms of battlefield capabilities. biological simulants (DARPA). 4593

Total 7792

Page 2 of 10 Pages

Exhibit R-2 (PE 0601384BP)









R	DT&E	RDT&E BUDGET ITEM JUSTIFICATIO	FICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY  1 - Basic Research	IVITY Research		PE NUMBER AND TITLE 0601384BP CHEMICAL/BIOLOGICAL DEFENSE (BASIC RESEARCH)	PROJECT  L DEFENSE (BASIC CB1
FY 1998 Planned Program:  • 601 Biose	ned Progra	snsors: Initiate work on generation of	high affinity oligonucleotides to Bacillus anthracis from a large random oligonucleotide library. Begin project to create	m oligonucleotide library. Begin project to create vnthesize and purify antibody-dendrimer-tag
•	2 0 753 A	a microsensor cnip on which is initioutized a polytical definition and the second process of the improved scattering apparatus. Design step-wise experiments for targeting multiple regulatory genes for microdetection.  Aerosol Science: Measure S34/S11 in UV region for Bacillus species. Design and test components of the improved scattering apparatus. Complete design and computer codes for a bio-aerosol 3-D imaging system based upon the inversion theorem completed last year.	Design step-wise experiments for targeting multiple regulatory genes for microdetection. region for Bacillus species. Design and test components of the improved scattering apparing system based upon the inversion theory theorem completed last year.	for microdetection.  ved scattering apparatus. Complete design and  ur.
•	269 C	Chemistry and Tox of Bioactive Compounds: Determine basal cytotoxicity of the test compounds as indicated by irreversible inhibition of cell metabolic rate. Prepare chemical agent simulant polymer imprints and target monomers; prepare imprinted silica and initiate binding studies. Isolate and identify the specific strain exhibiting the catalytic mustard degrading activity found during screening last year. Investigate the reaction mechanism, rate and products of the hydrolysis	asal cytotoxicity of the test compounds as indicated by et monomers; prepare imprinted silica and initiate bind und during screening last year. Investigate the reaction	v irreversible inhibition of cell metabolic rate. ding studies. Isolate and identify the specific in mechanism, rate and products of the hydrolysis
•	591 A	of pure T and HT at controlled pH; investigate the kinetics and mechanisms of VX hydrolysis at near neutral pH; investigate the reaction mechanism, rate and product distribution of the hydrolysis of HD and VX in monoethanolamine/water mixtures as a function of nucleophile, water concentration and temperature. Analytical Chemistry: A comprehensive investigation of the potential of next-generation mass spectrometric approaches, including electrospray ionization (ESI) and matrix assisted laser desorption ionization (MALDI), for application as chemotaxonomic methods for the detection and identification of agents of biological primarkers leading to discrimination and identification will be identified, sample preparation techniques will be developed and analyses will be	and mechanisms of VX hydrolysis at near neutral pH; noethanolamine/water mixtures as a function of nuclec te potential of next-generation mass spectrometric appin application as chemotaxonomic methods for the deficion will be identified, sample preparation techniques	investigate the reaction mechanism, rate and ophile, water concentration and temperature. roaches, including electrospray ionization (ESI) tection and identification of agents of biological will be developed and analyses will be
•	37 8	conducted using both ionization techniques in order to ident SBIR/STTR	in order to identify combinations which would be most likely to be capable of development into fieldable devices.	apable of development into fieldable devices.
Total	2251			
			Pase 3 of 10 Pases	Exhibit R-2 (PE 0601384BP)
Project CB1			HINCI ASSIRIED	C =

RDT	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1998
BUDGET ACTIVITY  1 - Basic Research		PE NUMBER AND TITLE 0601384BP CHEMICAL/BIOLOGICAL DEFENSE (BASIC RESEARCH)	PROJECT DEFENSE (BASIC CB1
FY 1999 Planned Program:   683 Biose	ogram: Biosensors: Begin sequencing of high affinity oligonucleotides identified last year and expand target bioagents. Synthesize diazoluminomelanin/oligomer complexes and begin integration with epoxy chips. Design capillary electrophoretic detection system based on dendrimer tags synthesized last year. Design	dentified last year and expand target bioagents. Sary electrophoretic detection system based on den	ynthesize diazoluminomelanin/oligomer drimer tags synthesized last year. Design
801		latory genes identified last year.  oved scattering apparatus and begin rapid measurement of polarized light scattering fron the bio-aerosol 3-D imaging system; transition the work to the core exploratory program	ight scattering from vegetative bacteria. ploratory program.
- 291		specific or hepatocyte dependent cytotoxicity of the rocedures and initiate protective overcoating studiexpression experiments. Continue the investigativation energies for the hydrolysis of VX at near near near near near near near near	ne test compounds. Establish selectivity of tes. Complete kinetic characterization of HL on of the reaction mechanism, rate and prodeutral pH over a wide temperature range;
•	complete the investigation of the reaction me transition the work to exploratory developme Analytical Chemistry: Continue a comprehen application as chemotaxonomic methods for will be identified, sample preparation technic combinations which would be most likely to	chanism, rate and product distribution for the hydrolysis of HD and V as it addresses new decontaminant development requirements. nsive investigation of the potential of next-generation mass spectromes the detection and identification of agents of biological origin. Biomar ques will be developed and analyses will be conducted using both ionibe capable of development into fieldable devices.	X in monoethanolamine/water mixtures and tric approaches, including ESI and MALDI, kers leading to discrimination and identifice zation techniques in order to identify
Total 2382			
,			
Project CB1	Page	Page 4 of 10 Pages	Exhibit R-2 (PE 0601384BP)
•	ONO	SSIFIED	

RDT&E BUDGET ITEM JUSTIFICATI	ION SHE	FICATION SHEET (R-2 Exhibit)	xhibit)	DATE February 1998	
BUDGET ACTIVITY  1 - Basic Research	PE NUMBER AND 0601384BP CI RESEARCH)	PE NUMBER AND TITLE 0601384BP CHEMIC/RESEARCH)	AL/BIOLOGICA!	PE NUMBER AND TITLE 0601384BP CHEMICAL/BIOLOGICAL DEFENSE (BASIC RESEARCH)	PROJECT CB1
B. Project Change Summary:					
	EV 1997 8051 8051	<b>FY 1998</b> 2301 2227	<b>FX 1999</b> 2450		
Adjustments to Appropriated Value FY 1999 President's Budget	-259 7792	24 2251	2382		
Change Summary Explanation: Funding:					
Schedule:					
Technical:					
		,			
		G G		Exhibit R-2 (PE 0601384BP)	
Project CB1	rage 5 of 10 rages	rages		TOTAL TIME TO THE TOTAL	

RDT&E 1	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION	SHEE	T (R-2]	Exhibit	(	DATE Fel	February 1998	86	
BUDGET ACTIVITY  1 - Basic Research		Id 0	PE NUMBER AND TITLE 0601384BP CHEM	ND TITLE CHEMIC	CAL/BIO	PE NUMBER AND TITLE 0601384BP CHEMICAL/BIOLOGICAL DEFENSE (BASIC	DEFEN	SE (BASIC	PROJECT TB1	כד
			RESEARCH)	(H;						
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to	Total Cost
	COST (In Inousanas)	Actual	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Complete	
TB1 MEDICAL BIOLOGICAL DEFENSE	ICAL DEFENSE	13353	14279	14866	15302	15543	15863	16056	16056 Continuing Continuing	Continuing

## A. Mission Description and Budget Item Justification:

validated biological threat agents including bacteria, toxins, viruses and other agents of biological origin. Also, by employing biotechnology, this project funds basic research to rapidly Project TB1 MEDICAL BIOLOGICAL DEFENSE: This project funds basic research on the development of vaccines and drugs to provide an effective medical defense against identify, diagnose, prevent, and treat disease due to exposure to biological threat agents.

#### FY 1997 Accomplishments:

· · · · · · · · · · · · · · · · · · ·		
•	2154	2154 Evaluated additional recombinant vaccine constructs, performed antigenic mapping, and conducted computer modeling studies for clostridium botulinum and
		clostridium perfringens toxins.
•	1933	Initiated studies to identify and counteract potential genetically-engineered delivered threats and developed further in vitro models for validated agents.
•	1800	Defined bacterial gene products that stimulate protective immune responses to define bio-engineered vaccine candidates for plague and glanders.
•	1274	Identified key antigenic and genetic components for development of alternative vaccine candidates for brucella.
•	2126	
•	1089	Evaluated nucleic-acid based ligands for ricin toxin binding and further characterized cellular pathogenesis of ricin toxin.
•	1527	Identified and characterized molecular constructs for vaccine approaches and immunodiagnostic reagents for alphaviruses and filoviruses.
•	1450	Studied pathogenic mechanisms of physiologically active compounds and peptide ionophores.

13353

Total

Project TB1

Page 6 of 10 Pages

Exhibit R-2 (PE 0601384BP)





PDT&	DDT&F BIIDGET ITEM HISTIFICATIO	FICATION SHEET (R-2 Exhibit)	DATE February 1998	
BUDGET ACTIVITY  1 - Basic Research		PENUMBER AND TITLE 0601384BP CHEMICAL/BIOLOGICAL DEFENSE (BASIC RESEARCH)		PROJECT <b>TB1</b>
FY 1998 Planned Program:  1194 Conc 1279 Ident 1846 Ident 2328 Perfc 1560 Initia 1023 Desi 1023 Desi 1448 Cont	lude evaluation of potential adjuvants fifty, clone and sequence virulence geneify, clone and sequence virulence genement pharmacologic agents to evaluate for orm computer simulation of structure/acte entire genome sequencing of selectestruct genetic libraries of staphylococca gn computer and in vitro model systems inue sequence evaluation of enzootic st	or use with Plague vaccine candidate.  s/plasmids for brucella diagnostics and vaccines.  s/plasmids for diagnostics for glanders and typhus.  treatment of orthopox and filovirus infections.  tivity relationships for toxins of clostridium perfringens and other tox d high priority bacterial and viral agents for screening of genetically elementotxin producing genes and develop synthetic peptides, monocl for design of post-exposure therapeutics for ricin.  rains of equine encephalitis viruses for multivalent vaccine and perfor	ins. ngineered microbes. Ional antibodies and diagnostic prob m epitope mapping of filovirus anti	es.
Total       14279         FY 1999 Planned Program:       1450       Test of test o	ogram:  Test adjuvants to enhance mucosal immunity to brucellae and evaluate expression system for multivalent Brucella vaccine.  Evaluate expression systems for newly cloned glanders and typhus virulence factors.  Identify modes of protection from filoviruses and orthopox viruses provided by pharmacological compounds.  Continue full genome sequencing of biological threat agents and begin gene bank search for general virulence factor sequence information.  Determine role of cellular enzymes in mechanism of action of Staphyloccocus enterotoxin induced shock and evaluate inhibitors of these mechanisms.  Complete screening of potential drugs for post-exposure therapics against ricin using in vitro model system.  Begin evaluation of potential antiviral compounds for filoviruses using in vitro models.	nd evaluate expression system for multivalent Brucella typhus virulence factors.  viruses provided by pharmacological compounds.  s and begin gene bank search for general virulence factor Staphyloccocus enterotoxin induced shock and evantapies against ricin using in vitro model system.  ruses using in vitro models.	s vaccine. tor sequence information. luate inhibitors of these mechanism	·se
Total 14866 Project TB1		Page 7 of 10 Pages	Exhibit R-2 (PE 0601384BP)	
rai palou			I	

-

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (R-2	Exhibit)	DATE February 1998	
BUDGET ACTIVITY  1 - Basic Research	PE NUMBER AND TITLE 0601384BP CHEMI RESEARCH)	CAL/BIOLOGICA	PE NUMBER AND TITLE 0601384BP CHEMICAL/BIOLOGICAL DEFENSE (BASIC RESEARCH)	PROJECT <b>TB1</b>
B. Project Change Summary:	·			
FY 1998 President's Budget Appropriated Value Adjustments to Appropriated Value		FY 1999 15299		
r i 1999 rresident's Budget	13535 14279	14800	·	
Change Summary Explanation: Funding:				
Schedule:				
Technical:				
Project TB1	Page 8 of 10 Pages		Exhibit R-2 (PE 0601384BP)	0



	RDT&	RDT&E BUDGET ITEM JUSTIFIC	ATION	FICATION SHEET (R-2 Exhibit)	I (R-2	Exhibit	(	DATE Fel	February 1998		
BUDG 1.1	BUDGET ACTIVITY  1 - Basic Research		0 4	PE NUMBER AND TITLE 0601384BP CHEMICAL/BIOLOGICAL DEFENSE (BASIC RESEARCH)	OTTLE CHEMICH)	CAL/BIO	LOGICAI	DEFEN	SE (BASI	PROJECT C TC1	ECT
		COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
<u>5</u>	MEDICAL CHE	MEDICAL CHEMICAL DEFENSE	7229	9086	8034	8267	8395	8569	8673	Continuing	Continuing
A. M	ssion Description	A. Mission Description and Budget Item Instification:									
Proje agent synth	et TC1 MEDIC! s. Basic studies a esis of medical co	Project TC1 MEDICAL CHEMICAL DEFENSE: This project emphasizes understanding of the basic mechanisms of action of nerve, blister (vesicating), blood, and respiratory agents. Basic studies are performed to delineate mechanisms and site of action of identified and emerging chemical threats to generate required information for initial design and synthesis of medical countermeasures. In addition, these studies are further designed to maintain and extend a science base.	zes understa ion of ident designed to	nding of the ified and emo maintain an	basic mecha rging chemi d extend a se	nisms of acti ical threats to sience base.	on of nerve, generate re	blister (vesic quired inforn	ating), blood nation for ini	i, and respira tial design a	tory nd
FY 1	FY 1997 Accomplishments:	nents:	;		•	•	30 40 300 10		etcas de saci	sea cubetrate	g
• •	2258	Established several assays for quantification of deoxyribonucleic acid DNA repair activity; demonstrated effect of HD on a variety of processe substances is a liked micro dialysis to determine relative potency of leading pharmaceutical entities blocking neurochemical changes in Nerve Agent Seizures (NAS).	kyribonuclei f leading ph	ic acid DNA armaceutical	repair activil entities bloc	y; demonstra king neuroc	ated effect of hemical char	HD on a vari ges in Nerve	nety or prote Agent Seize	ase subsulate ures (NAS).	ń
•	2097	Characterized second generation enzyme molecules for detoxification of chemical agents and improved their specificity through the application of molecular	for detoxifi	ication of che	mical agent	s and improv	ed their spec	ificity throug	gh the applica	ation of mol	cular
•	9/9	modeling and biotechnology.  Developed in vitro and in vivo model systems to evaluate the possible effects of low dose or chronic exposures to chemical warfare (CW) agents.	aluate the p	ossible effect	s of low dos	e or chronic	exposures to	chemical wa	rfare (CW) a	gents.	
•	1465	Used the weanling pig model to follow the course of pathology of HD and evaluate the candidate reactive topical skin protectant.	of pathology	of HD and e	valuate the c	andidate rea	ctive topical	skin protecta	int.		
Total	1229										
FY 1	FY 1998 Planned Program:	gram:					,	•	•		
•	4488	Elucidate immunological response to vesicants and screen analytic procedures useful for quantitating vesicant-induced inflammation.	screen anal	ytic procedui	es useful for	quantitating	y vesicant-ind	luced inflam	mation.		
• •	417	Synthesize and screen butyrylcholinesterase affect by site uncered invarious guided by computed assistant constructions. Explore mechanisms of action of aqueous wound decontaminant materials effective at neutralizing chemical warfare agents in wounds.	oy sue une econtamina	zicu inutatio nt materials e	ffective at n	eutralizing cl	hemical warf	 are agents in	wounds.		
•	1672	Design and create protective active moieties for a reactive Topical Skin Protectant (TSP).	eactive Topi	ical Skin Pro	ectant (TSP)						
•	1393	Develop sensitive biomarkers of low dose exposure to CW agents.	to CW age	nts.							
•	164	SBIR/STTR									
Total	1 9806	•									
Proj	Project TC1		Pe	Page 9 of 10 Pages	şes			Exhibit R-	Exhibit R-2 (PE 0601384BP)	84BP)	
										J	

**₹** 

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (F	k-2 Exhibit)	DATE Fehruary 1998	
BUDGET ACTIVITY  1 - Basic Research	PE NUMBER AND TITLE 0601384BP CHEM RESEARCH)	PE NUMBER AND TITLE 0601384BP CHEMICAL/BIOLOGICAL DEFENSE (BASIC RESEARCH)	PROJECT L' DEFENSE (BASIC TC1	L
FY 1999 Planned Program:	for viable post-exposure therapy of blister agents. with site directed mutagenesis to develop recomb	lister agents. relop recombinant enzyme witt	catalytic function for nerve agent and r	ssistance
<ul> <li>to aging by nerve agents, and evaluate novel drugs as anticonvulsants against nerve agents.</li> <li>970 Evaluate novel temporary wound dressing or skin draft approaches as accelerators of healing for mustard induced wounds.</li> <li>862 Synthesize catalytic reactive moieties for topical skin protectant.</li> <li>1940 Characterize pharacokinetic parameters of low dose or chronic exposures to include possible long-live metabolites that majerial diagnosis.</li> </ul>	nvulsants against nerve oaches as accelerators tant. nic exposures to includ	agents. of healing for mustard induced possible long-live metabolites	rugs as anticonvulsants against nerve agents. kin draft approaches as accelerators of healing for mustard induced wounds. al skin protectant. dose or chronic exposures to include possible long-live metabolites that may contribute to toxicity or aid in	
Total 8034	·	,		
alue	FY 1997 FY 1998 7472 8133 7472 9806 -243 9806	8 FY 1999 3 8269 6 8034		
Change Summary Explanation: Funding: FY 1998: Congressional adjustment of (+\$2000) for medical chemical research for novel nerve agents antidotes and pretreatments and for other Congressional adjustments (-\$327).	ıl chemical research for	novel nerve agents antidotes a	nd pretreatments and for other Congress	ional
Schedule: Technical:				
			,	
Project TC1	Page 10 of 10 Pages		Exhibit R-2 (PE 0601384BP)	
			6	







	RDT&E BUDGET ITEM JUSTIFIC	TION	FICATION SHEET (R-2 Exhibit)	<b>F</b> (R-2 ]	Exhibit	)	DATE Fet	February 1998	8	
BUDC 2-4	BUDGET ACTIVITY  2 - Applied Research	ea O	PE NUMBER AND TITLE 0602384BP CHEM	ND TITLE CHEMIC	AL/BIOI	9602384BP CHEMICAL/BIOLOGICAL DEFENSE (APPLIED	DEFENS	SE (APPL	IED	
		IR	RESEARCH)	H)						
	(*Ferring 47 -17 TOO)	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to	Total Cost
	COST (In Thousands)	Actual	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Complete	
	Total Program Element (PE) Cost	70829	72181	57683	59232	59962	65254	64749	Continuing	Continuing
CB2	CHEMICAL BIOLOGICAL DEFENSE	42643	48096	31587	33356	33671	38422	37589	Continuing	Continuing
SB2	SMALL BUSINESS INNOVATIVE RESEARCH (SBIR)	5180	0	0	0	0	0	0	0	5180
TB2	MEDICAL BIOLOGICAL DEFENSE	10662	11103	12034	11911	12138	12387	12539	Continuing	Continuing
22	MEDICAL CHEMICAL DEFENSE	12344	12982	14062	13965	14153	14445	14621	Continuing	Continuing

Mission Description and Budget Item Justification: The use of weapons of mass destruction (WMD) in future conflicts is a steadily increasing threat. Funding under this PE sustains a robust defense which both reduces the danger of a chemical and/or biological (CB) attack and enables U.S. forces to survive, and continue operations in a CB environment. The medical continuing improvements in CB defense materiel, including contamination avoidance, decontamination, and protection systems. Maintaining state-of-the-art CB defensive systems is program focuses on development of antidotes and drug treatments and on casualty diagnosis, decontamination and medical management. In the non-medical area, the emphasis is on countermeasures. The work in this program element is consistent with the Joint Service Research Development and Acquisition (RDA) Plan. Efforts under this PE transition to and provide risk reduction for Advanced Technology Development (PE 0603384BP), Demonstration/Validation (PE 0603884BP) and Engineering/Manufacturing Development (PE critical for force protection and CB weapons deterrence. This project also provides for conduct of applied research in the areas of real-time sensing and immediate biological 0604384BP). This project includes non-system specific development directed toward specific military needs and therefore is appropriate to Budget Activity 2.

Page 1 of 16 Pages

Exhibit R-2 (PE 0602384BP)

RDT&E BUDGET ITEM JUSTIF	STIFICATI	ONS	HEE	T (R-2	ICATION SHEET (R-2 Exhibit)	(	DATE Fel	February 1998	86	
BUDGET ACTIVITY		PEN	PE NUMBER AND TITLE	ND TITLE					PROJECT	3CT
2 - Applied Research	•	90	2384BP	CHEMIC	<b>3602384BP CHEMICAL/BIOLOGICAL DEFENSE</b>	[OGICA]	CDEFEN	SE	CB2	
		(A)	PLIED	(APPLIED RESEARCH)	(CH)					
1. T.	FY 1997		FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to	Total Cost
COST (In Inchantas)	Actual		Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Complete	
CB2 CHEMICAL BIOLOGICAL DEFENSE	4	42643	48096	31587	33356	33671	38422		Continuing	37589 Continuing Continuing

## A. Mission Description and Budget Item Justification:

decontamination. It also provides for special investigations into CB defense technology to include CB threat agents, operational sciences, modeling, CB simulants, and nuclear, biological, chemical (NBC) survivability. This project focuses on horizontal integration of CB defensive technologies across the Joint Services. Project supplemented (\$1M) in FY99 as a result of Project CB2 CHEMICAL BIOLOGICAL DEFENSE: This project addresses the urgent need to provide all services with defensive materiel to protect individuals and groups from threat chemical-biological agents in the areas of: detection; identification and warning; contamination avoidance through reconnaissance; individual and collective protection and the DOD Quadrennial Defense Review (QDR) in the area of interior decontamination.

.

Page 2 of 16 Pages

Project CB2

Exhibit R-2 (PE 0602384BP)





RDT8	RDT&E BUDGET ITEM JUSTIFICATIO	FICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY  2 - Applied Research	sarch	PENUMBER AND TITLE 0602384BP CHEMICAL/BIOLOGICAL DEFENSE	L DEFENSE CB2
		(APPLIED RESEARCH)	
FY 1997 Accomplishments:	unents:		
• 450		rial to JSLIST P31, and developed alternative selectiv	ely permeable membrane/fabric material
400	candidate for lightweight CB clothing.  Respirator Filt Tech DTO: Selected hest candidate filtration media and designed, fabricated, and evaluated baseline design models.	n media and designed, fabricated, and evaluated base	line design models.
367		late a tactical network interface into hazard prediction	n model using stored and snythesized sensor data.
758		rcombustible adsorbent materials (e.g. impregnated his	igh silica zeolites) with pore structure and in layered adsortent bed concents incomprating
	reactivities engineered to provide high levels of enemical warrare agent ausorption performance from a reduced size protective mask filter.	affare agent ausorption pertormance.  on performance from a reduced size protective mask f	in a forta according to concepts meet potantis. filter.
• 2487		g new simulants and characterizations of new identific	ed threats. Demonstrated 1 gm/m2 surface
2798	contamination detection and built a breadbo Bio Early Warning, Non DTO: Continued	oard liquid surface detector. Initiated IPT working group for water monitor. development of small lightweight early warning biodetector using Ultraviolet Lascr-induced Fluorescence (UVLIF).	onitor. traviolet Laser-induced Fluorescence (UVLIF).
		ttering and Mueller Matrix aerosol characterization te	cchniques for advanced early warning concepts.
• 3262		s and distributed interactive simulation (DIS) capabilis	ties to include evaluation of virtual prototypes of
	Joint Service CB Defense equipment. Continued simulation and wargaming of chemical and biological attack profiles with distribution of vapor, riquid and solid	and wargaming of chemical and biological attack pro	offics with distribution of Vapor, riquid and some
			substitution of the contract o
• 2617	Decon, Non DTO: Initiated studies on the use of supercritical fluid and ozone technologies for use in the decontamination of sensitive equipment and uncertains,	al fluid and ozone technologies for use in the deconta	amination of sensitive equipment and interiors, maninity in defining specialized requirements for
	pursuing novel solution chemistry approaches for a general	decollidiiiiiatioii to repiace 1534, assistiilg tire user to	
• 450	_	contamination study which demonstrated potential cap	pabilities for a simplified algorithm. Conducted
		maritime and land based environments employing lig	th detection and ranging (LIDAR) technology.
800		ms for G-agents. Identified other candidate (V-agent)	enzymes to be incorporated into a
900	multi-component system. Performed initial	field trials and planned NATO demonstration of Venicular decontamination.	mation. mistries, and improve technologies and
107/		cutting edge bioanalysis techniques for biomaterials using mass spectrometry. Assessed and developed assays for	trometry. Assessed and developed assays for
	simulant and bioagent antibodies for use by various biological detection development programs. Developed and demonstrated sumplimed of various biomaterials on differing current and emerging sensors.	al detection development programs. Leveloped and aleted rapid DNA analysis methods for various biomate	demonstrated simplified our step tricinism? erials on differing current and emerging sensors.
	Initiated 2nd generation biodetection technology for the Joint Chemical Biological Universal Detector (JCBUD) with efforts such as development of an Initiated 2nd generation biodetection of DNA from biomaterials. Explored airborne and shipboard	nt Chemical Biological Universal Detector (JCBUD)	with efforts such as development of an biomaterials. Explored airborne and shipboard
	automateu, rapiu, and miniature Dive decessor. Actively in bio point detection alternatives.		
170			
Project CB2		Page 3 of 16 Pages	Exhibit R-2 (PE 0602384BP)
			. GG

8	RDT&E BUDGET ITEM JUSTI	FEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY  2 - Applied Research	r search	PE NUMBER AND TITLE 0602384BP CHEMICAL/BIOLOGICAL DEFENSE (APPLIED RESEARCH)	PROJECT CB2
FY 1997 Accom	FY 1997 Accomplishments (cont):		
•	1786 Bio Genetic Tech, Non	Bio Genetic Tech, Non DTO: Employed genetic recombinatorial techniques to create novel biological recognition molecules for the detection and identification	n molecules for the detection and identification
•	of biological agents. De 2312 Ind Prot, Non DTO: Co Milestone 0 IPR for the	of biological agents. Designed and developed bacterial fermentation processes for scale-up production of recombinant antibodies.  Ind Prot, Non DTO: Continued efforts focusing on advanced concept for final prototyping of the Joint Service General Purpose Mask (JSGPM). Conducted  Milestone 0 IPR for the JSGPM, initiated development of the respiratory encumbrance model, developed and conducted preliminary charaterization of PVA/CD	inant antibodies. neral Purpose Mask (JSGPM). Conducted ducted preliminary charaterization of PVA/CD
	membranes, transitoned novel foam/fa residual life indicator for CB clothing.	membranes, transitoned novel foam/fabric material to JSLIST P31, characterized polymers containing pore-forming materials, and investigated concepts for residual life indicator for CB clothing.	ng materials, and investigated concepts for
•	5062 Chem S/O, Non DTO:	Chem S/O, Non DTO: Laboratory demonstrated a breadboard liquid surface detector. Completed integration of a 9 pixel array for Chemical Imaging Sensor	9 pixel array for Chemical Imaging Sensor
•	4787 Coll Prot, Non DTO: C residual life protection	(CLS) and a fun periorniance without system for demonstration or sateguard prototype.  Coll Prot, Non DTO: Conducted study on findings relative to industrial vapor filtration and assessment of Surface Acoustic Wave (SAW) sensors for filter residual life protection filters and regenerative filtration beds. Validated Pressure Swing Adsorption (PSA) design model for single-layer beds, initiated	e Acoustic Wave (SAW) sensors for filter n model for single-layer beds, initiated
<del></del>	multi-layer PA bed modeling effort. Initiated initiated a study to identify advanced materia	multi-layer PA bed modeling effort. Initiated an effort to test full scale NDI cleanable /regenerable High efficiency Particulate Arresting (HEPA) filters, and initiated a study to identify advanced materials and processes for improving HEPA filtration.	y Particulate Arresting (HEPA) filters, and
•	6432 Down selected technolo detection technology; do to allow a tiny time-of-f developed airborne, van	Down selected technologies for miniature environmental bio air to fluid samplers and continue development; developed non-PCR, iso-thermal nuclei acid gene detection technology; developed analytical methods for chemotaxonomy of vegetative and spore bacteria and viruses; developed library and database for simulants to allow a tiny time-of-flight mass spectrometer to participate in field trials; completed database for operational systems for tiny time-of-flight mass spectrometer; developed power system, data acquisition and control including data telemetry	eloped non-PCR, iso-thermal nuclei acid gene ses; developed library and database for simulants stems for tiny time-of-flight mass spectrometer; acquisition and control including data telemetry
	electronics; defined exp	electronics; defined experimental animal protocols and effectiveness criteria for the use of red blood cells to eliminate BW pathogens from circulation (DARPA).	nate BW pathogens from circulation (DARPA).
Total 4	42643		
Project CB2		Page 4 of 16 Pages	Exhibit R-2 (PE 0602384BP)
		CELETON	24



RDT&	RDT&E BUDGET ITEM IUSTIFICATIO	FICATION SHEET (R-2 Exhibit)	DATE
BUDGET ACTIVITY 2 - Applied Research	,	PE NUMBER AND TITLE 0602384BP CHEMICAL/BIOLOGICAL DEFENSE (APPLIED RESEARCH)	DEFENSE CB2
FY 1998 Planned Program:  930 Laser	gram: Laser Stand-off (S/O) Chem Det, DTO: Evaluate the feasibility of adding wind shear detection; begin the design of the brassboard for increased range and	ility of adding wind shear detection; begin the design	of the brassboard for increased range and
• 2791	sensitivity.  Joint Service Modeling and Simulation: Conduct modeling and simulation of fixed base operations.	and simulation of fixed base operations.	•
744	Decon, DTO: Develop enzymatic decontamination systems for G-agents. Scale up process to production scale. Identify other candidate enzymes to be incorporated into a multi-component system. Identify effective compatible materials capable of decontaminating BW materials. Perform initial field trials and plan	for G-agents. Scale up process to production scale. It we compatible materials capable of decontaminating B	lentify other candidate enzymes to be W materials. Perform initial field trials and pla
5516	Chem S/O, Non DTO: Demonstrate a breadboard liquid surface detector in laboratory. Development of novel algorithm for quantifying passive IR data.	ace detector in laboratory. Development of novel algo-	rithm for quantifying passive IR data.
4,008	and improve what is currently in-use. Demonstrate cutting edge bioanalysis techniques for biomaterials using mass spectrometry. Assess and develop assays for simulant and bioagent antibodies for use by various programs on current and emerging biodetectors. Develop and demonstrate simplified "one-step chemistry" immunoassays for two biosensors. Demonstrate and evaluate rapid DNA analysis methods for various biomaterials on differing current and emerging sensors. Initiate 2nd generation biodetection technology for the Joint Chemical Biological Universal Detector (JCBUD) with efforts such as development of an automated,	dge bioanalysis techniques for biomaterials using mast son current and emerging biodetectors. Develop and e rapid DNA analysis methods for various biomateria Chemical Biological Universal Detector (JCBUD) with the control of the co	s spectrometry. Assess and develop assays for demonstrate simplified "one-step chemistry" s on differing current and emerging sensors. In efforts such as development of an automated.
• 2916	detection alternatives.  Ind Prot, Non DTO: Continue efforts focusing on advanced concept for final prototyping of Joint Service General Purpose Mask (JSGPM). Conduct Milestone 0 IPR for the JSGPM, initiate development of the respiratory encumbrance model, develop and conduct preliminary characterization of PVA/CD membranes, transition novel foam/fabric material to JSLIST P3I, characterize polymers containing pore-forming materials, and investigate concepts for residual life indicator	in on advanced concept for final prototyping of Joint Service General Purpose Mask (JSGPM). Conduct Milestone 0 the respiratory encumbrance model, develop and conduct preliminary characterization of PVA/CD membranes, ST P3I, characterize polymers containing pore-forming materials, and investigate concepts for residual life indicator	Purpose Mask (ISGPM). Conduct Milestone 0 characterization of PVA/CD membranes, investigate concepts for residual life indicator
418	lothing. permeable Membrane, DTO: Char	acterize alternative selectively permeable membrane/fabric material and demonstrate the efficacy and durability of the	d demonstrate the efficacy and durability of the
• 804	national.  Respirator Filt Tech, DTO: Optimize prototype design and complete formal design verification testing.  JWARN, DTO: Identification of hazard prediction efforts and requirements for computational performance and shell program; initiate tradeoff analysis for cost versus NDI sensor link performance: characterize 10 NDI systems as candidates for down select for demonstration and tradeoff study.	complete formal design verification testing.  Ind requirements for computational performance and slatems as candidates for down select for demonstration	tell program; initiate tradeoff analysis for cost and tradeoff study.
• 958	Adv Adsorb Prot Applic, DTO: Conduct agent filtration performance evaluation of layered adsorbent beds to identify the most promising concept(s). Continue with engineering of physical properties (pore structure and surface characteristics) and chemical properties (surface chemistry and impregnants) of adsorbent materials and incomplicable to recommend the filters and recommend recommendation systems.	formance evaluation of layered adsorbent beds to ider urface characteristics) and chemical properties (surface effitration systems	tify the most promising concept(s). Continue e chemistry and impregnants) of adsorbent
• 815	Chem Point Det, Non-DTO: Complete feasibility studies for technologies to detect contaminants in water and of novel concepts for meeting JCBUD requirements.	r technologies to detect contaminants in water and of	lovel concepts for meeting JCBUD
Project CB2		Page 5 of 16 Pages	Exhibit R-2 (PE 0602384BP)

R	)T&	RDT&E BUDGET ITEM IUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit)	DATE TO THE TOTAL TOTAL
BUDGET ACTIVITY  2 - Applied Research	VITY Resea	ırch	PE NUMBER AND TITLE 0602384BP CHEMICAL/BIOLOGICAL DEFENSE (APPLIED RESEARCH)	L DEFENSE CB2
FY 1998 Planned Program (cont):	ed Prog	gram (cont):		
•	2630	Bio Early Warning, Non DTO: Test, evaluate and transition small lightweight early warning biodetection system to advance technology	and transition small lightweight early warning biodetection system to advance technology development using	to advance technology development using
•	1322	DV LATE EXTRIBITION OF WARRANGE COMPINION. SCIENCE ANY AND SCIENCE IN THE SERVICE SCIENCE SCIENCE STATES AND SAME SAME SAME SAME SAME SAME SAME SAME	technology to support future generation bio detection	with a rapid agent specific detection capability.
•	3642	Core S&T, Non DTO: Upgrade wargames and distribute interactive simulation (DIS) capabilities to include evaluation of virtual prototypes of Joint Service CB defense equipment. Continue simulation and wargaming of chemical and biological attack profiles with distribution of vapor, liquid and solid tracking	eractive simulation (DIS) capabilities to include evalu chemical and biological attack profiles with distributi	nation of virtual prototypes of Joint Service CB on of vapor, liquid and solid tracking
•	2111	and evaluate bench	scale supercritical fluid extraction unit; initiate materials compatibility studies. Complete gas phase ozone study for	lity studies. Complete gas phase ozone study for
		interior decontamination and initiate solution studies. Continue solution decon studies and investigate an additional approach based on using dipolar-aprotic solvents. Evaluate effectiveness of existing and development decons against BW simulants. Sponsor technical workshop to address newly identified user	nue solution decon studies and investigate an addition to decons against BW simulants. Sponsor technical w	nal approach based on using dipolar-aprotic orkshop to address newly identified user
		requirements.		
•	1100	Chemical Imaging Sensor, DTO: Demonstrate 9-pixel spectrometer at 30 Hz (offline process of data).	rometer at 30 Hz (offline process of data).	
	3999	Coll Prot, Non DTO: Conduct study on findings relative to industrial vapor filtration and assessment of Surface Acoustic Wave (SAW) sensors for filter residual	industrial vapor filtration and assessment of Surface	Acoustic Wave (SAW) sensors for filter residual
		life protection filters and regenerative filtration beds. Validate Pressure Swing Adsorption (PSA) design model for single-layer beds, initiate multi-layer PA bed modeling effort Initiate and initiate a study to identify	ate Pressure Swing Adsorption (PSA) design model for a plefregenerable High Efficiency Particulate Arrestin	or single-layer beds, initiate multi-layer PA bed (HEPA) filters and initiate a study to identify
		advanced materials and processes for improving HEPA filtration.	dolories de la company de la c	b (1111 ) more mine more a steel or received
•	3000	SAFEGUARD: Demonstrate the technology for airborne detection of gases for several Department of Defense high priority targets. The program will collect data	tection of gases for several Department of Defense hi	gh priority targets. The program will collect dats
		from one or more open-air data collection experiments to simulate actual target signatures. Complete the construction of a second generation specialized line	nulate actual target signatures. Complete the construc	tion of a second generation specialized line
•	8000	Chemical sensor enhancements: Risk reduction efforts in detection of low levels of contamination, verification of contaminated surfaces for decontamination,	the spectrol of low levels of contamination, verification of	contaminated surfaces for decontamination,
		feasibility of new technology (millimeter wave spectroscopy), evaluation of sampling systems for chemical aerosol threats, demonstrate a universal chemical ionization source for IMS/Mass spec detectors, and demonstrate hardware and software linkage components between detectors and C412 systems.	spectroscopy), evaluation of sampling systems for chemical aerosol threats, demonstrate a universal and demonstrate hardware and software linkage components between detectors and C412 systems.	I threats, demonstrate a universal chemical een detectors and C412 systems.
•	781	SBIR/STTR		•
Total	48096			-
Project CB2			Page 6 of 16 Pages	Exhibit R-2 (PE 0602384BP)



RD	T&	RDT&E BUDGET ITEM JUSTIFICATION	FICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 2 - Applied Research	ITY Resea		PE NUMBER AND TITLE 0602384BP CHEMICAL/BIOLOGICAL DEFENSE (APPLIED RESEARCH)	PROJECT DEFENSE CB2
FY 1999 Planned Program:	ed Pros	gram:		
• •	500	Laser S/O, Chem Det DTO: Initiate brassboard build for a multi-purpose detector.  Adv Lotwer Chem Prof. DTO: Combine advanced membranes with lightweight shell fabrics and novel closure systems into a concept lightweight CB duty	ti-purpose detector. with lightweight shell fabrics and novel closure sys	tems into a concept lightweight CB duty
	3	uniform.		
•	700	JWARN, DTO: Complete tradeoff analysis; parameters are cost target of \$300 per unit, 57.6-kb of transmission rates. Demonstrate using at least 2 different sensors and a minimum of 10 linkages.	parameters are cost target of \$300 per unit, 57.6-kb continuous wireless, and 1-Mb continuous wired data set 2 different sensors and a minimum of 10 linkages.	ss, and 1-Mb continuous wired data
•	1062	Adv Adsorb Prot Applic, DTO: Perform extensive characterization of the agent filtration performance of the layered adsorbed bed concept(s) identified as offering	tion of the agent filtration performance of the layer	ed adsorbed bed concept(s) identified as offering
		the greatest potential of providing high agent capacity and low pressure drop for the JSGPM filter. Continue optimization of the physical and chemical properties of candidate adsorbents for potential application to noncombustible filters and regenerative filtration systems.	pressure drop for the JSGPM filter. Continue optimible filters and regenerative filtration systems.	ization of the physical and chemical properties
•	009	Decon, DTO: Down select most promising V-agent enzymes. E	V-agent enzymes. Begin evaluation of V-agent enzymes in foam-based and other decontamination systems.	l and other decontamination systems.
• •	000	Chem Point Det Non-D10: Select best technology and initiate breadboard design and tabrication for water mounts.  Chem S/O Det Non-DTO: Demonstrate advanced breadboard and initiate brassboard design and fabrication for liquid surface detector.	Dreadboard design and tabrication for water mount and initiate brassboard design and fabrication for liq	u. Iuid surface detector.
•	6322	Bio Point Detection, Non DTO: Continue exploratory development efforts in new, automated biological detection concepts. Continue assay optimization efforts	nent efforts in new, automated biological detection	concepts. Continue assay optimization efforts
-		for both antibody-based and DNA probes. Select approach for 2nd generation generic bio detector. Select best alternative technologies for airborne and shipboard	2nd generation generic bio detector. Select best alt	emative technologies for airborne and shipboard
,	976	use utilizing information from Advanced Technology Demonstration (ATD).	ration (ATD).	or refect Complete IIV data hase Initiate
•	7	applied research program on light scattering detector for generic	detector for generic detection and smart sampling.	
•	2000	Bio Genetic Technology, Non DTO: Rapid DNA/RNA isolation will be combined with immuno-polymerase chain reaction, using genetically-engineered	DNA/RNA isolation will be combined with immuno-polymerase chain reaction, using genetically-engineered etc. superlibraries will be constructed to mimic the complete human immune repertoire, and produce antibodic	reaction, using genetically-engineered mune repertoire, and produce antibodies
		against any threat using phage display and rapid biopanning techniques.	haiques.	
•	2200	Ind Prot Non-DTO: Complete design upgrade and begin baseline model fabrication of integrated mask/helmet concepts for transitioning to JSAM and future soldier systems, demonstrate improved closure systems for CB clothing ensemble interface, determine mechanisms of heat and mass transport through membranes	ne model fabrication of integrated mask/helmet cor clothing ensemble interface, determine mechanisms	cepts for transitioning to JSAM and future of heat and mass transport through membranes
		and textiles, and develop improved laboratory test methods for CB clothing materials.	CB clothing materials.	
•	4000	Coll Prot, Non-DTO: Transition pulsed light biological decon technology into a shipboard decon system development, integrate a regenerable/cleanable HEPA into a test bed nerform chemical agent testing of NOx adsorbing post treatment filter material for CATOX. Complete testing of full scale PSA system on USMC	technology into a shipboard decon system developn grost treatment filter material for CATOX. Comp	nent, integrate a regenerable/cleanable HEPA lete testing of full scale PSA system on USMC
		Amphibious Vehicle test bed. Complete full scale testing of NDI cleanable/regenerable HEPA filters. Complete residual life indicator development effort.	OI cleanable/regenerable HEPA filters. Complete re	ssidual life indicator development effort.
•	2550	Core S&T, Non DTO: Provide CB Threat and Aerosol Technology. Identify and evaluate emerging threat agents by literature, quantitative structure-activity relationships (QSAR), synthesis and toxicology experiments. Provide a set of standard test materials and methods for chemical agent vulnerability determinations	ogy. Identify and evaluate emerging threat agents l rovide a set of standard test materials and methods t	y literature, quantitative structure-activity for chemical agent vulnerability determinations
		of mil-std paints, polymeric materials (e.g., canopies), and protective garments. Provide wind tunnel and chamber facilities for bio aerosol challenges. Test and demonstrate next generation bio aerosol collectors for the Joint Biological Universal Detector (JBUD).	canopies), and protective garments. Provide wind tunnel and chamber ectors for the Joint Biological Universal Detector (JBUD).	facilities for bio aerosol challenges. Test and
Project CB2		Pag	Page 7 of 16 Pages	Exhibit R-2 (PE 0602384BP)
				12

RDT	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET	(R-2 Exhibit)	DATE February 1998	
BUDGET ACTIVITY  2 - Applied Research	arch	PE NUMBER AND TITLE 0602384BP CHEMICAL (APPLIED RESEARCH)	ппе HEMICAL/BIOI ESEARCH)	9E NUMBER AND TITLE 0602384BP CHEMICAL/BIOLOGICAL DEFENSE (APPLIED RESEARCH)	
FY 1999 Planned Program (cont):	ogram (cont):	·			
3100		pment of fixed site Chemical Weapons Nailes supporting Chem t of next generation,	BW effects and operal vy Simulation (CWNA Bio Defense RDA prohigh resolution CBW e	vility models for air bases, ports and depots to incluance (VSIM) for ship operability analysis. Continue devertames. Enhance and convert CB DIS M&S suite transionment model (MESO) for incorporation into	opment nigh zard
• 1872	assessment for air/land/sea battle effectivenes Decon, Non DTO: Complete studies on superecommendations on the use of ozone for introduced to the use ozone for introduced to the use of ozone	s for sensitive equip	nent decontamination a	and transition to demonstration phase. Finalize udies on new dry powder decon materials. Integrate	ew
381	technological approaches identified in FY98 technical workshop into new ta Chemical Imaging Sensor, DTO: Demonstrate real-time operation at 30 Hz.	technical workshop into new tasks. te real-time operation at 30 Hz.	.2		
Total 31587					
B. Project Change Summary:	ummary:				
FY 1998 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget		EY 1997 EY 44073 3 44073 4 4 42643 4 4	FX 1998		
Change Summary Explanation: Funding: FY98 - Congre	planation:  FY98 - Funding adjustments due to Congressional plus-ups for chemical detector technologies (+\$10000), SAFEGUARD (+\$3000) programs and for other  Congressional adjustments (-\$1537). Also, funding consolidated into the Chem Bio Defense Program IAW PL 103-160 from service accounts. Funding was  moved from the Army (PE 0602705A) for work on enzyme-based chem/bio detection technology (+1500).	s for chemical detec lidated into the Cher e-based chem/bio de	or technologies (+\$100 n Bio Defense Program ection technology (+15	000), SAFEGUARD (+\$3000) programs and for ot IAW PL 103-160 from service accounts. Funding 500).	as
Schedule:					
Technical:					
Project CB2		Page 8 of 16 Pages		Exhibit R-2 (PE 0602384BP)	
				1	







RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION	SHEE	T (R-2]	Exhibit	(	DATE Fel	February 1998	86	
BUDGET ACTIVITY  2 - Applied Research	94 O	PE NUMBER AND TITLE 0602384BP CHEM	ND TITLE	CAL/BIO	BE NUMBER AND TITLE 0602384BP CHEMICAL/BIOLOGICAL DEFENSE	L DEFEN	SE	PROJECT SB2	ЗСТ
	<u> </u>	APPLIED	(APPLIED RESEARCH)	(CH)					
	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to	Total Cost
COST (In Thousands)	Actual	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Complete	
SB2 SMALL BUSINESS INNOVATIVE RESEARCH (SBIR)	5180	0	0	0	0	0	0	0	5180

## A. Mission Description and Budget Item Justification:

Project SB2 SMALL BUSINESS INNOVATIVE RESEARCH (SBIR): This project funds the Small Business Innovative Research/Small Business Technology Transfer (SBIR/STTR) program which emphasizes increasing private sector commercialization of technology developed through Federal Research and Development (R&D) and increasing small business participation in Federal R&D. These funds are placed in a common pool, and applicants are selected competitively for award on scientific and technical merit.

#### FY 1997 Accomplishments:

5180 SBIR/STTR funding allocated from budget activity 2.

Total

5180

FY 1998 Planned Program: No planned program

FY 1999 Planned Program: No planned program

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEE	T (R-2 E	xhibit)	DATE February 1998	
BUDGET ACTIVITY  2 - Applied Research	PE NUMBER AND TITLE 0602384BP CHEM (APPLIED RESEA	9E NUMBER AND TITLE 0602384BP CHEMICAL/ (APPLIED RESEARCH)	PE NUMBER AND TITLE 0602384BP CHEMICAL/BIOLOGICAL DEFENSE (APPLIED RESEARCH)	L DEFENSE	PROJECT SB2
B. Project Change Summary:					
FY 1998 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget	FY 1997 0 0 5180 5180	EV 1998 0 0	<b>EX 1999</b> 0		
Change Summary Explanation: Funding:					
Schedule:					
Technical:					
			1.4		
Project SB2	Page 10 of 16 Pages	ages		Exhibit R-2 (PE 0602384BP)	(6



RDT&E BUDGET ITEM JUSTIFIC	ATION	FICATION SHEET (R-2 Exhibit)	T (R-2	Exhibit		DATE	Fohmory 1008	80	
BUDGET ACTIVITY  2 - Applied Research	- B	PE NUMBER AND TITLE 0602384BP CHEMICAL/BIOLOGICAL DEFENSE (APPLIED RESEARCH)	OCHEMIC RESEAR	CAL/BIO	LOGICAI	L DEFEN	SE	PROJECT TB2	ECT
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to	Total Cost
TB2 MEDICAL BIOLOGICAL DEFENSE	10662	11103	12034	11611	12138	ſ	12539	12539 Continuing Continuing	Continuing

### A. Mission Description and Budget Item Justification:

Project TB2 MEDICAL BIOLOGICAL DEFENSE: This project funds applied research on the development of vaccines and drugs to provide an effective medical defense against validated biological threat agents including bacteria, toxins, viruses and other agents of biological origin. By employing biotechnology, medical system will be designed to rapidly identify, diagnose, prevent and treat disease due to exposure to biological threat agents.

#### FY 1997 Accomplishments:

- Performed in vivo and in vitro testing of vaccine formulations for multivalent and monovalent brucella vaccine candidates.
- Identified several candidate strategies and antigens for second generation vaccine and for drug therapies for multiple strains of plague bacilli. 309
- Identified animal models for glanders and typhus and established antibiotic sensitivities and validated decontamination methods for laboratory use. **2**00
- Characterized the most likely vaccine formulations for Western and Eastern equine encephalitis vaccines and further characterized protective efficacy of candidate vaccines for filoviruses. 1067
  - Initiated comparative studies for candidate selection process for approaches to multivalent staphylococcal enterotoxin B (SEB) vaccine.
- Studied the efficacy of subunit vaccine approach for multiple serotypes of botulinum vaccine and identified probable surrogate markers of protective immunity. 2271
  - Continued studies on novel vaccine approaches for ricin, as well as drug and vaccine delivery methods. 1090
    - 1090 Developed immunoassay reagents for filovirus.

Total 10662

DUTE	PRINCET ITEM HISTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY  2 - Applied Research	rch  PE NUMBER AND TITLE  0602384BP CHEMICAL/BIOLOGICAL DEFENSE  (APPLIED RESEARCH)	PROJECT DEFENSE TB2
FY 1998 Planned Program:	Conclude evaluation of potential adjuvants for use with plague vaccine candidate.  Conclude evaluation of potential adjuvants for use with plague vaccine candidates in animal models and prepare diagnostic reagents.  Determine in a mouse model the virulence/protective efficacy of live attenuated brucellae containing multiple gene deletions.  Determine immunological and nucleic acid reagents for emerging diagnostic technologies and test with preclinical specimens.  Determine synergistic combination of drugs that block SEB-induced effects in vitro and test subsequently in mouse model.  Test intranasal liposomal ricin A chain subunit vaccine in animal models.  Perform final studies on growth kinetics and immunogenicity of candidate vaccine constructs for WEE and EEE and recombinant filoviruses and initiate animal studies to screen antiviral compounds for post-exposure treatment of smallpox.  Investigate potential modes of treatment that block or reverse the effects of the toxins for clostridium perfringens.	deletions. mostic reagents. cimens. model. id recombinant filoviruses and initiate animal
Total       11103         FY 1999 Planned Program:       624       Evaluation         •       4009       Ident attent         •       2715       Evaluation         •       2191       Test         •       839       Cond         •       1656       Scree	gram:  Evaluate virulence and protective efficacy of live attenuated brucellae mutant vaccines in animal model.  Identify adjuvants to enhance immunogenicity of glanders vaccine candidates and construct recombinant vaccine candidates and evaluate methanisms to enhance immunogenicity of glanders vaccine candidates attenuating the agent for typhus vaccine development.  Evaluate mechanisms for increased shelf life of immunological and nucleic acid diagnostic reagents for field use.  Test long-term efficacy of SEB vaccine candidates.  Conduct safety preclinical trials of immunization in non-human primates for ricin A chain.  Screen potential antiviral compounds for activity against filovirus in animal model of infection.	andidates and evaluate mechanisms for
Total 12034		H.v.hihit R.2 (PE 0602384BP)
Project TB2	Page 12 of 16 Pages	DAILIDIT INTE (1 to cocazoo)







RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ION SHEE	T (R-2 E	xhibit)	DATE February 1998	
BUDGET ACTIVITY  2 - Applied Research	PE NUMBER AND TITLE 0602384BP CHEM (APPLIED RESEA	E NUMBER AND TITLE 0602384BP CHEMICAL/ (APPLIED RESEARCH)	PE NUMBER AND TITLE 0602384BP CHEMICAL/BIOLOGICAL DEFENSE (APPLIED RESEARCH)	, DEFENSE	PROJECT <b>TB2</b>
B. Project Change Summary:					
FY 1998 President's Budget Appropriated Value		<b>FY 1998</b> 11474 11103	<b>EY 1999</b> 12386		
FY 1999 President's Budget	10662	11103	12034		
Change Summary Explanation: Funding:					
Schedule:					
Technical:					
		•			
· ·	of 16 Dane	•		Evhihit R.2 (PF ()602384RP)	-
Project 182	rage 13 of 10 ra	lges.		באוווטון וא ב (די מספקטטווער	,

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION	SHEE	T (R-2	Exhibit		DATE Fe	February 1998	8	
BUDC 2-1	BUDGET ACTIVITY 2 - Applied Research	HA O	PE NUMBER AND TITLE 0602384BP CHEM	ND TITLE	CAL/BIO	9E NUMBER AND TITLE 0602384BP CHEMICAL/BIOLOGICAL DEFENSE	L DEFEN	SE	PROJECT TC2	CT.
		9	(APPLIED RESEARCH)	RESEAR	(CH)					
	COST (In Thousande)	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to	Total Cost
	(contract of )	Actual	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Complete	
TC2	MEDICAL CHEMICAL DEFENSE	12344	12982	14062	13965	14153	14445		14621 Continuing Continuing	Continuing

## A. Mission Description and Budget Item Justification:

application of pharmaceuticals for prevention and treatment of the toxic effects of nerve, blister, respiratory, and blood agents. This project supports applied research of prophylaxes, Project TC2 MEDICAL CHEMICAL DEFENSE: This project funds medical chemical defense applied research, and emphasizes the prevention of chemical casualties through pretreatments, antidotes, skin decontaminants, and therapeutic compounds that will counteract the lethal, physical, and behavioral toxicities of chemical agents. It also supports development of medical chemical defense materiel that ensures adequate patient care, field resuscitation, and patient management procedures.

#### FY 1997 Accomplishments:

- Demonstrated changes in cytoskeleton component of Human Epidermal Keratinocyte (HEK) consistent with morphologic changes in HD exposed skin explants.
  - Characterized proteolytic activity and defined specific protease inhibitors effective against HD exposure in animal models. 968
    - Demonstrated a requirement for alcohol dehydrogenase activity for HD inhibition of protein phosphatase 2A. 2253
- Developed a method of inducing secretion of and purification of bioscavenger for nerve agents from liver cells and continued research to isolate catalytic Completed screening of anticonvulsant pharmaceuticals in small animal studies, such as guinea pigs, with prioritization of leading effective compounds. 761 948
- Investigated binding antibodies to detect soman in solution using simplified Enzyme Linked Immunosorbent Assay (ELISA) procedures antibodies to soman.
  - 204 Evaluated methemoglobin monitor in vivo.
- Investigated potential modes of treatment or diagnosis for low dose exposure to chemical warfare (CW) agents.
- Characterized the mode of action of the active reagents of candidate reactive topical skin protectants, and completed validation of the weanling pig erythema test for mustard vapor.
- Total 12344

Page 14 of 16 Pages

Project TC2

Exhibit R-2 (PE 0602384BP)







RDT	RDT&E BUDGET ITEM JUSTIFICATIO	FICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 2 - Applied Research	earch	PE NUMBER AND TITLE 0602384BP CHEMICAL/BIOLOGICAL DEFENSE (APPLIED RESEARCH)	PROJECT TC2
FY 1998 Planned Program:	ogram:		
• 4716		sruption.	
1383	Complete development of appropriate in vitro and in vivo model systems for screening nerve agent countermeasures.  Evaluate the existing skin decontamination methods for use in wound decontamination for vesicant agents.	del systems for screening nerve agent countermeasure wound decontamination for vesicant agents.	*ô
377		of pulmonary injury to aid in early return to duty of c	sualties. Identify available therapies for
• 1132	regulient of iterve agent octubrations.  Develop a system to analyze products of reaction in the decontamination process for candidate reactive topical skin protectants.	ntamination process for candidate reactive topical ski	n protectants.
• 629		nt scavengers.	
2012	2 Define a model system to compare and analyze potential modes of treatment for and/or diagnosis of low dose or chronic exposure to CW agents.	les of treatment for and/or diagnosis of low dose or cl	nonic exposure to CW agents.
Total 12982			
FY 1999 Planned Program:	ogram:		
• 3315	1	vesicant-induced inflammation to levels useful in diagnosis and dosimetry.	netry.
• 1913	_	f acetylcholinesterase resulting from nerve agent inhil	bition. Evaluate novel drugs developed by
	academia/industry for potential nerve agent anticonvulsants and develop non-human primate electroencephalogram (EEG) test model to evaluate anticonvulsant	nd develop non-human primate electroencephalogran	n (EEG) test model to evaluate anticonvulsant
4370	_	sing and treatments for blister agents.	
510		ve agents for real-time analysis of clinical samples or	the battlefield and identify reactive components
	in the development of a wound decontaminat		Capora acitori motacoch Laucous
1021	Develop metrics to monitor long-term effects	of leading compounds for reactive topical skin protectaits and neverby animal womin decontainmation models.  of low dose or chronic exposure to CW agents in a model system.	pp ainmat would decomanimation models.
Total 14062			
Project TC2		Page 15 of 16 Pages	Exhibit R-2 (PE 0602384BP)

RDT&E BIDGET ITEM HISTIFICATION SHEET (R.2 FYLILIA)	TON SHR	TT (B.2 F	vhihit	DATE	
BUDGET ACTIVITY  2 - Applied Research	PE NUMBEI 0602384 (APPLII	PE NUMBER AND TITLE 0602384BP CHEMICAL (APPLIED RESEARCH)	PE NUMBER AND TITLE  0602384BP CHEMICAL/BIOLOGICAL DEFENSE  (APPLIED RESEARCH)	C DEFENSE	PROJECT TC2
B. Project Change Summary:					
FY 1998 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget	EX 1997 12759 12759 -415 12344	FY 1998 13416 12982 12982	<b>FY 1999</b> 14474 14062		
Change Summary Explanation: Funding:					
Schedule:					
Technical:					
			·		
	·				
Project TC2	Page 16 of 16 Pages	Pages	-	Exhibit R-2 (PE 0602384BP)	
	٠				

UNC



	RDT&E BUDGET ITEM JUSTIFIC	ATION	FICATION SHEET (R-2 Exhibit)	T (R-2	Exhibit	(	DATE Fe	February 1998	86	
BUDC 3.4	BUDGET ACTIVITY  3 - Advanced Technology Development	<u> </u>	PE NUMBER AND TITLE 0603384BP CHEM	ND TITLE CHEMIC	CAL/BIO	LOGICAI	DEFEN	9603384BP CHEMICAL/BIOLOGICAL DEFENSE (ADVANCED	NCED	
			<b>DEVELOPMENT</b> )	MENT)						
	COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
	Total Program Element (PE) Cost	41714	48349	42762	36571	36514	38977	41073	Continuing	Continuing
CB3	CHEMICAL BIOLOGICAL DEFENSE (ADV TECH DEV)	16363	16984	11638	5709	5334	7065	8903	Continuing	Continuing
CP3	COUNTERPROLIFERATION SUPPORT	7471	7593	7373	6669	7061	7298	7250	Continuing	Continuing
TB3	MEDICAL BIOLOGICAL DEFENSE (INDUSTRIAL BASE)	1116	13411	14004	14098	14204	14496	14676	Continuing	Continuing
703	MEDICIAL CHEMICAL DEFENSE (LIFE SPT)	8169	10361	9747	9765	5166	10118	10244	Continuing	Continuing
										۱

chemical and biological (CB) warfare. This PE funds advanced technology development for Joint Service and Service-specific requirements in both medical and non-medical CB defense accelerated BW operational awareness and the restoration of operations following a BW/CW attack. This program is dedicated to conducting proof of principal field demonstrations and Mission Description and Budget Item Justification: This program element provides demonstration of technologies to enhance U.S. forces' ability to deter, defend against, and survive Service Research Development and Acquisition (RDA) Plan. This program element also provides for the conduct of advanced technology development in the areas of real-time sensing, demonstrations of CB defense technologies, including biological detection, chemical detection and decontamination. These demonstrations, conducted in an operational environment Demonstration/Validation (PE 0603884BP) and Engineering/Manufacturing Development (PE 0604384BP) activities. The work in this program element is consistent with the Joint with active user and developer participation, integrate diverse technologies to improve DoD Chemical Biological Warfare (CBW) defense and deterrence. These demonstrations are areas. The medical program aims to produce drugs, vaccines, and medical devices as countermeasures against CB threat agents. Specific areas of medical investigation include: leveraged by the Counterproliferation Support Program and include remote Biological Detection. Work conducted under this PE transitions to and provides risk reduction for prophylaxis, pretreatment, antidotes and therapeutics, personnel and patient decontamination and medical management of casualties. In the non-medical area, the focus is on tests of system-specific technologies to meet specific military needs and is therefore correctly placed in Budget Activity 3.

Note: The R-1 total for FY1997 for this PE shows an error because funds were recorded in the wrong PE. This R-2 reflects the correct distribution and expenditure of funding.

Page 1 of 13 Pages

	RDT&E BUDGET ITEM JUSTIFIC	ATION	SHEE	T (R-2	ICATION SHEET (R-2 Exhibit)		DATE Fel	February 1998	86	
3-7	BUDGET ACTIVITY  3 - Advanced Technology Development	ag o	PE NUMBER AND TITLE 0603384BP CHEM	ND TITE CHEMIC	CAL/BIO	0603384BP CHEMICAL/BIOLOGICAL DEFENSE	L DEFEN	SE	PROJECT CB3	ین
		(	ADVANC	ED DEVE	(ADVANCED DEVELOPMENT)	NT)			-	
	(Version of all TSO)	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to	Total Cost
	COST (in Tibusanus)	Actual	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Complete	
CB3	CHEMICAL BIOLOGICAL DEFENSE (ADV TECH DEV)	16363	16984	11638	8209	5334	s90 <i>L</i>		8903 Continuing Continuing	Continuing

# A. Mission Description and Budget Item Justification:

detection and identification, decontamination, and individual/collective protection which will speed maturing of advanced technologies to reduce risk in system-oriented Demonstration Project CB3 CHEMICAL BIOLOGICAL DEFENSE (ADV TECH DEV): This project demonstrates technology advancements for Joint Service application in the areas of: agent and Validation. This project funds the Integrated Biodetection Advanced Technology Demonstration (ATD). This ATD will fabricate, demonstrate and integrate advanced point and standoff biodetection technologies. This project is the only DoD program demonstrating new technologies to counter biological warfare threats and improving current developmental biodetection systems. This program also funds the Chemical Biological Incident Response Force (CBIRF), Small Unit Biological Detector(SUBD) in support of consequence management against terroist-initiated NBC incidents by demonstrating and developing state-of-the-art sensor technology.

# FY 1997 Accomplishments:

- network to provide area warning capability to high value targets as part of the Integrated Biodetection ATD, and leveraged with additional efforts funded under the Counterproliferation support program. Developed optimum Bio Sensor arrays for infantry brigade, infantry battalion, armor squadron, and armor battalion. Built a phase II-brassboard of an automated DNA Diagnostic using chip based polymerase chain reaction (PCR). Developed an automated DNA Diagnostic (ADD) technology to increase bio point detection capability as part of the Integrated Biodetection ATD. Demonstrated the capability of a remotely-deployed Developed tool to realistically simulate array performance against missiles, rockets, artillery and back pack sprayer attacks.
  - Conducted testing on current masks against Bio agent simulants. Began development of an imaging system to evaluate bio threats.
- message server for treatment, detection and protection; integrated quantitative medical readiness training with BW response systems; demonstrated real-time completed integration and began laboratory testing of Fiber Optic Wave Guide and UCP in multiplexed biosensor for real-time sensing. Demonstrated smart Synthesized antibodies to known protein coats of bacterial spores; continued to develop hand held multiplexed Upconverting Phosphors (UCP) biodetector; ogistical support for BW operational awareness. (DARPA) 8632

Total 1636

Page 2 of 13 Pages

Project CB3







RD	RDT&E BUDGET ITEM JUSTIFICATIO	FICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY  3 - Advanced	зирдет аспутту 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ADVANCED DEVELOPMENT)	PROJECT CB3
FY 1998 Planned Program:	ed Program: 6670 Bio ATD - Conclude development and demonstrate the capability of remotely-deployed integrated biodetection network to provide an early warning capability to high value targets. Continue development of ADD technology. Develop Bio modules for ATD.	bility of remotely-deployed integrated biodetection net sy. Develop Bio modules for ATD.	twork to provide an early warning capability to
	975 JS Chem Bio Detector - Evaluate the efficacy of Non-Developmental decontaminants in laboratory and panel testing procedures. Assess efficacy of decontaminants in conjunction with applicator systems in chamber studies. Conduct engineering testing and evaluation of novel applicator systems. Perform market survey of Non-Developmental Items (NDI) and identify most promising new leads.	pmental decontaminants in laboratory and panel testin amber studies. Conduct engineering testing and evaluty most promising new leads.	ng procedures. Assess efficacy of nation of novel applicator systems. Perform
• • •		m. uidics optical sensor technology.	ann lir ations
• • • •	<ul> <li>1200 SUBD - Optimize fluorochome based sensor technology for demonstration and test to enfance flating detector applications.</li> <li>1510 SUBD - Continue development of an improved Small Unit Biological Detector (SUBD) using demonstrated improved sensor technology.</li> <li>3400 Biocide Decon - Initiate development of advanced biocide CBW protection material and application for personal protection and casualty care.</li> <li>160 SBIR/STTR</li> </ul>	demonstration and test to enfance fland-liefu detector siological Detector (SUBD) using demonstrated impro BW protection material and application for personal p	applications.  oved sensor technology.  orotection and casualty care.
Total 16	16984		
FY 1999 Planned Program:   6983 Bio A	NTD - Conduct with user a warfighting	experiment demonstrating separately and jointly the bio point ADD and remote early warning technologies as part of	nd remote early warning technologies as part of
e.	une A.L.D.  3732 ISWILD - Complete and demonstrate brassboard system.  923 ISCBD - Complete assessment of dry powder decontaminant applicator. Perform laboratory testing on additional NDI materials/systems and chamber studies on the most promising leads. Select optimal material(s) and transition to Modular Decon System.	applicator. Perform laboratory testing on additional lastion to Modular Decon System.	NDI materials/systems and chamber studies on
Total 11	11638		
Project CB3		Page 3 of 13 Pages	Exhibit R-2 (PE 0603384BP)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (R-2	Exhibit)	DATE February 1998	
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE 0603384BP CHEMICAL/BIOLO (ADVANCED DEVELOPMENT)	PENUMBER AND TITLE 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ADVANCED DEVELOPMENT)	PROJECT CB3	ECT
B. Project Change Summary:				
	FX 1997 FY 1998 16893 9845 16893 9526	FY 1999 10075		
Adjustments to Appropriated Value FY 1999 President's Budget	-	11638		
Change Summary Explanation:  Fyos - Funding consolidated into the Chem Bio Defense Program IAW PL 103-160 from service accounts. Funding was moved from the Marine Corps for work on a Small Unit Biological Detector (SUB-D) (+\$4160) and from the Army for enzyme detector technologies (+\$3298). FY99 - Funding consolidated into the Chem Bio Defense Program IAW PL 103-160 from service accounts. Funding was moved from the Army (PE 0603013A) for TRACTOR DIRT suit technologies (+\$1870). Other economic adjustments (-\$307).	rogram IAW PL 103-160 frod from the Army for enzyme accounts. Funding was mov 77).	m service accounts. Fundi detector technologies (+\$3 red from the Army (PE 060	ing was moved from the Marine Corps 3298). FY99 - Funding consolidated i 03013A) for TRACTOR DIRT suit	s for work into the
Schedule:				
Technical:				
Project CB3	Page 4 of 13 Pages	Н	Exhibit R-2 (PE 0603384BP)	

SSIFIED



	UT&	RDT&E BUDGET ITEM JUSTIFICA	VIION	SHEE	I (R-2	FICATION SHEET (R-2 Exhibit)		DATE Fe	February 1998	86	
BUDGET ACTIVITY 3 - Advanced 1	moed Tec	SUDGET ACTIVITY  3 - Advanced Technology Development	0 3	PE NUMBER AND TITLE 0603384BP CHEM (ADVANCED DE)	CHEMIC CHEMIC ED DEVI	PE NUMBER AND TITLE 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ADVANCED DEVELOPMENT)	LOGICAI NT)	. DEFENS	SE	PROJECT CP3	cr
		COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
CP3 COU	INTERPRO	COUNTERPROLIFERATION SUPPORT	7471	7593	7373	6669	7061	7298	7250	Continuing	Continuing
A. Mission	Description	A. Mission Description and Budget Item Justification:									
Project CP: defend again procedures i supports the operations (	3 COUNT 1st and count 1nto the han Advanced RESTOPS	Project CP3 COUNTERPROLIFERATION SUPPORT: The mission of the Counterproliferation Support Program (CPSP) is to address shortfalls in DoD's deployed capability to defend against and counter the proliferation of weapons of mass destruction (WMD). By focusing on short term results, the CPSP accelerates delivery of new tools, equipment and procedures into the hands of combat forces. Under the passive defense pillar, the CPSP enhances the efforts of the Chemical and Biological Defense Program. This program directly supports the Advanced Concept Technology Demonstration (ACTD) for the Joint Biological Early Warning System (JBREWS) and initiates the effort for decontamination and restoration operations (RESTOPS) following a BW/CW attack. This program will fund a variety of projects to defend our forces against WMD.	the Counte (WMD). B r, the CPSP Joint Biolo 1 a variety of	rproliferation by focusing or enhances the gical Early W	Support Print short term efforts of the farming Syst defend our f	ission of the Counterproliferation Support Program (CPSP) is to a truction (WMD). By focusing on short term results, the CPSP across pillar, the CPSP enhances the efforts of the Chemical and Bio) for the Joint Biological Early Warning System (JBREWS) and i will fund a variety of projects to defend our forces against WMD.	y) is to addres CPSP acceler and Biologic S) and initial t WMD.	ss shortfalls i ates delivery al Defense P tes the effort	n DoD's deplof new tools of new tools rogram. Thi for decontan	loyed capabi , equipment s program di nination and	lity to and rectly restoration
FY 1997 Accomplishments:   930 ABP	complishn 930	nents: ABPACTD - Initiated development/integration of software/hardware interfaces for biological and chemical detectors. Demonstrated automated warning and	oftware/han	dware interfa	ses for biolo	gical and che	emical detect	ors. Demons	strated autom	nated warning	and
•	1017	reporting from bio-network during AirBase/Port Biological Detection (Portal Shield) ACTD field trials.  BIODET - Developed design for incorporating upconverting phosphors in a miniaturized flow cytometer biological agent detection prototype that will have an	ological Der	lection (Porta losphors in a	I Shield) AC miniaturized	CTD field tria I flow cytome	als. eter biologica	al agent detec	tion prototyl	pe that will h	ave an
• •	515 249	etgnt antigen multipliex capability with increased upnatifier and sensitivity.  BIODET - Completed development of low cost Fiber Optic Wave Guide (FOWG) biological agent detection prototype.  BIODET - Completed preliminary baseline for battlefield detection and discrimination of biological warfare (BW) agen	rannic rang r Optic Wa efield detec	ve Guide (FC tion and disc	WG) biologimination o	cast Unitable Falls and Schaffer  cost Fiber Optic Wave Guide (FOWG) biological agent detection prototype.  for battlefield detection and discrimination of biological warfare (BW) agents in the presence of natural and man-made	etection proto warfare (BW,	ntype. ) agents in th	e presence of	f natural and	man-made
	577	interferents.  BIODET - Demonstrated advanced materials and technologies for a Miniaturized Environmental Air Sampler and Concentrator for Biological Materials.  Developed advanced materials with next generation aerodynamic filtration efficiencies, greatly enhancing the capability to entrap biological agents, including	chnologies aerodynam	for a Miniatu ic filtration e	rized Envirc fficiencies, 1	nmental Air greatly enhar	Sampler and Icing the cap	Concentrato	r for Biologi rap biologica	ical Material Il agents, inc	uding
•	2790	bacteria and viruses.  BIODET - Developed advanced technologies for a high sensitivity, broadband miniaturized mass spectrometer for identification and classification of biological	iigh sensitiv	ity, broadbar	ıd miniaturi;	zed mass spe	ctrometer for	ridentificatio	n and classif	ication of bio	logical
• •	960	and chemical agents.  BIODET - Initiated the miniaturization and integration of UV-LIF into the tiny time-of-flight mass spectrometer system.  BIO Non Sys - Initiated background aerosol particle and liquid sampling for identification of battlefield interferents at outside the continental United States (OCONUS) fixed sites assets.	ion of UV-L e and liquid	JF into the ti sampling for	ny time-of-f identificati	light mass sp on of battlefi	ectrometer s; eld interferer	ystem. nts at outside	the continen	ital United S	ates
Total	7471										٠
Project CP3	3		Pa	Page 5 of 13 Pages	es			Exhibit R-2	Exhibit R-2 (PE 0603384BP)	4BP)	

RDT	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)
BUDGET ACTIVITY  3 - Advanced T	PENUMBER AND TITLE  O603384BP CHEMICAL/BIOLOGICAL DEFI  (ADVANCED DEVELOPMENT)
FY 1998 Planned Program:	rogram:
3595	
200	biological and chemical agents.  BIODET - Continue advanced materials and technologies development for the Miniaturized Environmental Air Sampler and Concentrator for Biological Materials
• 1100 • 279	
• 1062	
Total 7593	3
FY 1999 Planned Program:	BIODET - Transition advanced materials technologies developed for the Miniaturized Environmental Air Sampler and Concentrator for Biological Materials to the combined aerosol sampler and detector.  BIODET - Continue advanced technologies development for high sensitivity biological/chemical agent detection using broadband, miniaturized mass spectrometer technologies.  BIODET - Continue to transition upconverting phosphor technology development for miniaturized flow cytometer biological agent detection prototype.  BIODET - Continue background aerosol particle and liquid sampling for identification of battlefield interferents at outside the continental United States (OCONUS) fixed sites assets.  RESTOPS - Continue concept development of Large Area Decontamination technologies with supporting survivability and hazard analysis for restoration operations.
Project CP3	Page 6 of 13 Pages Exhibit R-2 (PE 0603384BP)







RDT&E RIDGET ITEM HISTIFICATION	FICATION SHEET (R-2 Exhibit)	Rxhihit)	DATE	
	PENUMBER AND TITLE 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ADVANCED DEVELOPMENT)	CAL/BIOLOGICAL	L DEFENSE	PROJECT CP3
B. Project Change Summary:				
FY 1998 President's Budget Appropriated Value Adjustments to Appropriated Value	<b>EV 1997 EY 1998</b> 7719 7845 7719 7593 -248	<b>EY 1999</b> 6075		
FY 1999 President's Budget	7471 7593	7373		
Change Summary Explanation: Funding: FY1999: Program restructured and funds realigned from 0603884 Project CP4 JBREWS to fund upfront studies for Restoration Operations ACTD (+\$1298).	03884 Project CP4 JBREWS	to fund upfront studies	for Restoration Operations AC	CTD (+\$1298).
Schedule:				
Technical:				
Project CP3	Page 7 of 13 Pages		Exhibit R-2 (PE 0603384BP)	

7

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION	SHEE	T (R-2	Exhibit		DATE Fel	February 1998	86	
3-	BUDGET ACTIVITY  3 - Advanced Technology Development		0603384BP CHEM (ADVANCED DEV	ND TITLE CHEMIC ED DEVI	E NUMBER AND TITLE 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ADVANCED DEVELOPMENT)	LOGICAI NT)	DEFEN	SE	PROJECT TIB3	Ç
	COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
TB3	MEDICAL BIOLOGICAL DEFENSE (INDUSTRIAL BASE)	9711	13411	14004	14098	14204	14496	14676	14676 Continuing Continuing	Continuing
			:							

# A. Mission Description and Budget Item Justification:

Project TB3 MEDICAL BIOLOGICAL DEFENSE (INDUSTRIAL BASE): This project funds pre-clinical development of safe and effective prophylaxis and therapy (vaccines and samples. To complete the defensive effort, a broad range of technologies involved in the targeting and delivery of prophylactic and therapeutic medical countermeasures is evaluated to drugs for exposure to biological threat agents). This project also supports the advanced technology development of kits to rapidly diagnose exposure to biological agents in clinical ensure the protection of US forces.

## FY 1997 Accomplishments:

- Conducted studies to assess safety and efficacy of multivalent vaccine candidates to staphylococcal enterotoxins.
- Evaluated process flow of confirmatory diagnostic system and its reagents using relevant pre-clinical specimens. 1726
- Initiated test of selected subunit vaccine candidate for ricin in safety and efficacy trials with non-human primate animal models. 1695
- Evaluated efficacy of chemotherapeutic prophylaxis candidate for botulinum toxin and initiated studies of safety and efficacy of second generation vaccine 1392
- Evaluated new treatment therapies for plague in animal models and studied safety, toxicity, and efficacy of vaccine candidates in pre-clinical models. 109
  - Analyzed prototype monovalent vaccine for brucella. 1123
- Initiated studies of safety and efficacy of Eastern and Western equine encephalitis vaccine candidates in animal models and began in vivo and in vitro testing of filovirus vaccine candidates. 1032
- 9711 Total

Page 8 of 13 Pages

Project TB3







RD	T&F	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY  3 - Advanced	d Tech	зирдет аспутту 3 - Advanced Technology Development	PENUMBER AND TITLE 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ADVANCED DEVELOPMENT)	PROJECT DEFENSE TB3
FY 1998 Planned Program:	d Prog	'am:		
- 1	1311	out final pre-clinical studies required fo	plague vaccine to demonstration/validation.	
	1590	Perform final evaluation of efficacy of a polyvalent, live, vac	ralent, live, vaccinia-vectored brucella vaccine in animal model system and establish safety of candidate typhus	m and establish safety of candidate typhus
5	2040	Perform head-to-head comparison of confirmation for advanced development and test preparation of immunological and nucleic acid based diagnostic reagents to	iced development and test preparation of immunologic	al and nucleic acid based diagnostic reagents to
•		BW threat agents added to hand-held diagnostic devices. Prepare final data package for bothlinum toxin C-fragment vaccine candidate for advanced development.	accine candidate for advanced development.	
. 7		Determine best adjuvant and dose schedule for recombinant Staphlococcus Enterotoxin B (SEB) vaccine in animal models for lethal and incapacitating effects.	Staphlococcus Enterotoxin B (SEB) vaccine in anima	I models for lethal and incapacitating effects.
- 2	•	Conduct testing of ricin vaccine candidates in animal models	animal models for safety and efficacy and evaluate surrogate markers of protection.	s of protection.
•	086	Develop nucleic acid probes and primers for multiple orthopox gene regions to use in definitive diagnostic tests and evaluate neurovirulence of vaccine candidates against Western Equine Encephalitis (WEE) and Eastern Equine Encephalitis (WEE) viruses.	multiple orthopox gene regions to use in definitive diagnostic tests at and Eastern Equine Encephalitis (EEE) viruses.	id evaluate neuroviruience of vaccine candidates
•	357			
•	225	SBIR/STTR		
Total 13	13411			
FY 1999 Planned Program:	d Prog	am:		
	2952	Compare protective efficacy of live attenuated vs. subunit vaccines, transition brucella vaccine candidate to Demonstration and Validation phase, and perform	accines, transition brucella vaccine candidate to Demo	nstration and Validation phase, and perform
	2534	initial safety and criticacy studies for typing vaccine candidates. Evaluate stability and potential interactions of immunological diagnostic reagents prepared and tested on multiplexed platforms.	nes. al diagnostic reagents prepared and tested on multiple	ked platforms.
•		Begin to construct models for multivalent vaccines including use of viral or bacterial-vectored vaccines, or DNA vaccines	g use of viral or bacterial-vectored vaccines, or DNA	accines.
•	3118	Determine toxicity of drugs in animal models to evaluate use in treatment of typhus and staphylococcal enterotoxin exposure.	e in treatment of typhus and staphylococcal enterotoxi	n exposure.
	2066	Continue clinical trials of ricin A subunit vaccine candidate for safety and efficacy and evaluate surrogate markers of protection. Designed to analyze for Milastons I transition of FFF virus and WFF virus vaccine and construct final early rapid assay and final confirmation-level assay	for safety and efficacy and evaluate surrogate markers and WFF virus vaccine and construct final early ran	of protection. Id assay and final confirmation-level assay
•		systems for the orthopox viruses to differentiate smallpox.		
•	1627	Evaluate the safety and efficacy of filovirus vaccine candidates in animal models.	tes in animal models.	
Total 14	14004			
Project TB3			Page 9 of 13 Pages	Exhibit R-2 (PE 0603384BP)

				F1.40	
RDT&E BUDGET ITEM JUSTIFICATI	ON SHEI	FICATION SHEET (R-2 Exhibit)	xhibit)	PAIE February 1998	
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE 0603384BP CHEM (ADVANCED DEV	PE NUMBER AND TITLE 0603384BP CHEMICAL/BIOLO (ADVANCED DEVELOPMENT)	PE NUMBER AND TITLE 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ADVANCED DEVELOPMENT)	C DEFENSE	PROJECT TB3
B. Project Change Summary:					
	<b>EX 1997</b> 10037 10037	FX 1998 13860 13411	<b>FY 1999</b> 14397		
FY 1999 President's Budget	9711	13411	14004		
Change Summary Explanation: Funding:			,		
Schedule:					
Technical:					
Project TB3	Page 10 of 13 Pages	ages		Exhibit R-2 (PE 0603384BP)	(
					. (

UNCTRIFIED



	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION	SHEE	T (R-2	Exhibit		DATE Fel	February 1998	86	
BUDC 3-A	BUDGET ACTIVITY  3 - Advanced Technology Development	94 0	PE NUMBER AND TITLE 0603384BP CHEM	ND TITLE CHEMIC	CAL/BIO	PE NUMBER AND TITLE 0603384BP CHEMICAL/BIOLOGICAL DEFENSE	DEFEN	SE	PROJECT TC3	<u>ئ</u>
		)	(ADVANCED DEVELOPMENT)	ED DEVE	CLOPME	(L)				
	COST (In Thousands)	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to	Total Cost
	COS (in Tronsuma)	Actual	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Complete	
TC3	MEDICIAL CHEMICAL DEFENSE (LIFE SPT)	8169	10361	9747	9765	9915	10118	10244	10244 Continuing Continuing	Continuing

# A. Mission Description and Budget Item Justification:

topical skin protectants to protect U.S. forces against known and emerging chemical warfare (CW) threat agents. Capabilities are maintained for reformulation, formulation, and scale-up Project TC3 MEDICIAL CHEMICAL DEFENSE (LIFE SPT): This project supports the investigation of new medical countermeasures to include antidotes, pretreatment drugs, and of candidate compounds using current good laboratory practices (cGLP). Analytical stability studies and safety and efficacy screening, in addition to pre-clinical toxicology studies, are performed prior to full-scale development of promising pretreatment or treatment compounds.

# FY 1997 Accomplishments:

- 1025 Screened leading antivesicant compounds in cell viability assays.
- Assessed antivesicant compounds passing viability screen assessed in nicotinamide adenine dinucleotide (NAD+) depletion assay.
- Routinely used pig, hairless guinea pig, mouse ear, and hairless mouse in evaluation of antivesicant compounds.
- Modified decision point approach to allow screening of candidate pharmaceuticals against a broader spectrum of agents producing nerve agent seizures. 889
- 993 Optimized a monoclonal antibody that binds soman.
- Established routine use of cultured human cells and skin explants in evaluation of therapeutic approaches to the HD injury.
- Developed and validated animal models to evaluate new decontamination procedures. Prepared a decision tree network (DTN) for evaluating reactive Topical
  - Skin Protectants (rTSPs), prepared 66 candidate formulations of rTSPs for DTN evaluation, and identified 33 candidate reactive moieties for rTSPSs.
- Total 81

	RDT&	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (R-2 Exhibit)	DATE Roberty 1008
BUDGET ACTIVITY  3 - Advanced 1	nced Tec	зирдет аспутт 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ADVANCED DEVELOPMENT)	L DEFENSE TC3
FY 1998 PI	FY 1998 Planned Program:	gram:		
•	5057	Consolidate the testing profiles of candidate vesicant pretre	esicant pretreatments in animal model systems. Perform toxicity and reactogenicity studies.	d reactogenicity studies.
• •	1141 383	Determine safety and immunologic response in animal models to mutagenized Butyrlcholinesterese (BuChE) nerve agent scavengers. Conduct demonstration of evanomethemoglobin level blood monitor for chemical casualty assessment leading to Milestone 0 transition.	iels to mutagenized Butyrlcholinesterese (BuChE) nerv d monitor for chemical casualty assessment leading to \	e agent scavengers.  Milestone 0 transition.
•	1818	Evaluate leading compounds for ability to block nerve agent-induced electroencephalographic (EEG) changes and seizures in non-human primate.	nt-induced electroencephalographic (EEG) changes and	l seizures in non-human primate.
• •	860	Formulate candidate reactive moieties for reactive topical skin protectant into an acceptable base.	kin protectant into an acceptable base.	
•	157	Evaluate, in annuals, the elects of improved intracellular delivery of annoxidants to cells undergoing tree radical attack due to mustard gas exposure. SBIR/STTR	icityery of antioxidants to cells undergoing tree radical	anack due to mustard gas exposure.
Total	10361			
FY 1999 Planned Program:	anned Pro	gram:		
•	4966	Perform efficacy and safety studies in appropriate animal model of candidate treatments for vesicant-induced inflammation leading to down-selection for	todel of candidate treatments for vesicant-induced infla	immation leading to down-selection for
		Demonstration and Validation phase.		ì
•	1313	Conduct dose-ranging studies and efficacy studies of candidate nerve agent scavengers in non-human primates.	date nerve agent scavengers in non-human primates.	
•	469	Develop and demonstrate computer-assisted expert system for management of chemical casualties to serve as an adjunct to field diagnostics. Determine the	for management of chemical casualties to serve as an a	djunct to field diagnostics. Determine the
		efficacy of FDA approved ocular therapies against HD, evaluate available therapeutic interventions to inhalation HD exposure in the pig, and complete testing of	luate available therapeutic interventions to inhalation F	4D exposure in the pig, and complete testing
	1050	therapeutic regimes for HD contaminated wounds.	2	1
•	1969	Construct final data package for advanced anticonvulsant including clinical toxicity, safety and efficacy data for milestone decision.	ncluding clinical toxicity, safety and efficacy data for m	nilestone decision.
•	1030	Perform final reformulation and rank order reactive topical skin candidates, Identify and acquire novel wound decontamination reactive moieties.	skin candidates. Identify and acquire novel wound dec	ontamination reactive moieties.
Total	9747			
Project TC3	3		Page 12 of 13 Pages	Exhibit R-2 (PE 0603384BP)



RDT&E BUDGET ITEM JUSTIFICATION	FICATION SHEET (R-2 Exhibit)	T (R-2 E	xhibit)	DATE February 1998	
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE 0603384BP CHEM (ADVANCED DEV	PE NUMBER AND TITLE 0603384BP CHEMICAL/BIOLO (ADVANCED DEVELOPMENT)	PE NUMBER AND TITLE 0603384BP CHEMICAL/BIOLOGICAL DEFENSE (ADVANCED DEVELOPMENT)	, DEFENSE	PROJECT TC3
B. Project Change Summary:		·			
FY 1998 President's Budget Appropriated Value	FY 1997 8443 8443	<b>FY 1998</b> 9673 9361	<b>EX 1999</b> 10034		
Adjustments to Appropriated Value FY 1999 President's Budget	-274 8169	1000 10361	9747		
Change Summary Explanation: Funding: FY98: Funding consolidated into the Chem Bio Defense Program IAW PL 103-160 from service accounts. Funding was moved from the Army (PE 0603002A) for work on mustard gas research (+1000).	Program IAW PI	L 103-160 from	service accounts. Fund	ing was moved from the Arm	ny (PE 0603002A)
Schedule:					
Technical:					-
Project TC3	Page 13 of 13 Pages	ages		Exhibit R-2 (PE 0603384BP)	(6

6

THIS PAGE INTENTIONALLY LEFT BLANK



	RDT&E BUDGET ITEM JUSTIFIC	ATION	TCATION SHEET (R-2 Exhibit)	T (R-2	Exhibit	(	DATE Fel	February 1998	86	
BUDG 4.L	BUDGET ACTIVITY  4 - Demonstration and Validation	M O	PE NUMBER AND TITLE 0603884BP CHEM	ND TITLE CHEMIC	CAL/BIO	BE NUMBER AND TITLE OGO TO THE	DEFEN	SE (DEM	VAL)	
	COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
	Total Program Element (PE) Cost	45133	53413	60404	40815	54749	43362	29481	Continuing	Continuing
BJ4	BIOLOGICAL DEFENSE	0	1851	1904	1837	1829	1885	1905	Continuing	Continuing
CA4	CONTAMINATION AVOIDANCE	6863	140	0	811	8151	9125	0	0	25090
Š	COLLECTIVE PROTECTION	8803	3517	0	0	0	0	0	0	12320
CP4	COUNTERPROLIFERATION SUPPORT	12740	30496	43065	19072	18704	18937	19401	Continuing	Continuing
DE4	DECONTAMINATION SYSTEMS	7576	2189	4422	6942	10735	2307	2475	Continuing	Continuing
MB4	MEDICAL BIOLOGICAL DEFENSE	5338	9726	8793	9332	13044	9135	3764	Continuing	Continuing
MC4	MEDICAL CHEMICAL DEFENSE	3813	998	2220	2821	2286	1973	1936	Continuing	Continuing

Mission Description and Budget Item Justification: Operational forces have an immediate need to safely operate, survive and sustain operations in a chemical and biological (CB) agent Counterproliferation Support Program funding. This Pre-EMD PDRR program funds for: collective protection equipment such as the Advanced Integrated Collective Protection System components for future Joint Biological Point Detection Block and Remote Detection Upgrades. In the medical chemical/biological defense area this Pre-EMD DEMVAL program funds threat environment across the continuum of global, contingency, special operations/low intensity conflict, counternarcotics, and other high risk missions. This program element supports Reconnaissance System (LNBCRS), evaluation of promising technologies for Joint Chemical Agent Detector (JCAD) applications and the Joint Service Lightweight Stand-off Chemical include improvements to nerve agent antidotes, topical skin protectants, anticonvulsants, biological agent diagnostics, and vaccines to protect against botulinum toxin, staphylococcal (AICPS) and Naval shipboard collective protection; an array of chemical/biological/toxin detection and warning systems to include the Lightweight Nuclear Biological and Chemical improved medical equipment, vaccines, and drugs essential to counteracting lethal and human performance degrading effects of chemical and biological agent threats. Specific items the Pre-Engineering & Manufacturing Development (Pre-EMD) DEMVAL efforts of CB defensive equipment, both medical and non-medical, and addresses various shortcomings Agent Detector (JSLSCAD); decontamination capabilities to include the sorbent technology and the Modular Decontamination System (MDS); and identification and sampling Service-unique tasks within four commodity areas: contamination avoidance, force protection (individual and collective), decontamination and medical countermeasures. The identified in CONDUCT OF THE PERSIAN GULF WAR: FINAL REPORT TO CONGRESS, April 1992. These projects have been restructured to consolidate Joint and consolidation provides for development and demonstration testing of equipment for Joint Service as well as Service-unique requirements. This program is enhanced using enterotoxin B, Venezuelan equine encephalitis, ricin, and anthrax.

Page 1 of 32 Pages

RDT&E BUDGET ITEM JUSTIFICATIO	FICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (DEMVAL)	DEFENSE (DEMVAL)

This program element focuses on efforts associated with advanced technology development used to demonstrate general military utility to include demonstration and validation in the area of chemical/biological defense equipment and is correctly placed in Budget Activity 4.

Page 2 of 32 Pages







R	DT8	RDT&E BUDGET ITEM JUSTIFICA	TION	FICATION SHEET (R-2 Exhibit)	T (R-2	Exhibit		DATE Fe	February 1998	86	
BUDGET ACTIVITY 4 - Demonstra	NITY	SUDGET ACTIVITY 4 - Demonstration and Validation	la o	PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (DEMVAL)	ND TITLE CHEMIC	CAL/BIO	LOGICAI	L DEFEN	SE	PROJECT BJ4	ст
		COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
BJ4 BIOLO	XIICAL	BIOLOGICAL DEFENSE	0	1881	1904	1837	1829	1885	1905	Continuing	Continuing
A. Mission De	scripti	A. Mission Description and Budget Item Justification:									
Project BJ4 B Defense missic provide detecti Reduction (PD Early Warning	SIOLO on area ion, ide NRR) of	Project BJ4 BIOLOGICAL DEFENSE: Detection and characterization of biological warfare (BW) agents is #1 on the CINC/IROC Counterproliferation priorities list. DoD Biological Defense mission area requires the detection of biological threat agents to provide early warning capabilities at high value mobile and fixed site locations. The detection system will provide detection, identification and sample collection for verification of large area or point source biological attacks. This program supports the Program Definition and Risk Reduction (PDRR) of advanced detection, identification and sampling components for future Joint Biological Point Detection System (JBPDS) Block I/II and Joint Biological Remote Early Warning System (JBREWS) upgrades.	biological ride early on of large nents for	l warfare (BV) warning caps: sarea or poin future Joint B	<ul><li>Y) agents is #</li><li>ibilities at hit</li><li>t source biol</li><li>iiological Poi</li></ul>	f on the CIN gh value mob ogical attacki	IC/JROC Coile and fixed its progress. This progress System (JB)	unterprolifer site locatior ram supports PDS) Block ]	ration prioriti	es list. DoD tion system Definition a Biological H	Biological will nd Risk emote
Acquisition Strategy: the most promising biol	Strateg ising bi	Acquisition Strategy: This program will provide technology upgrades to the JBPDS Block I/II programs as well as the JBREWS. This program will ensure design maturity of the most promising biological detection components (triggers, samplers, detectors, identifiers) for insertion into ongoing JBPDS/JBREWS EMD programs.	ades to the	e JBPDS Blo tifiers) for in	ck I/II progra sertion into o	ms as well a ngoing JBPI	s the JBREW OS/JBREWS	/S. This pro	gram will en: ams.	sure design 1	naturity of
FY 1997 Plant	ned Pr	FY 1997 Planned Program: No planned program									
FY 1998 Planned Program:	1020 1020 500 300 31 1851	gram:  JBPDS - Initiate concept development and design of candidate bio-suite components for the Block II system.  JBPDS - Conduct chamber/field tests of candidate Block II biological suite components.  JBPDS - Conduct effectiveness analysis of candidate biological detector components for the JBPDS, Blocks I and II.  SBIR/STTR	candidate ock II bio biologica	bio-suite corr logical suite (	ponents for tomponents.	the Block II : the JBPDS,	system. Blocks I and	<u>.</u>			
FY 1999 Planned Program:  1024 JBPD  550 JBPD  330 JBPD	ined Pro 1024 550 330	S - Continue concept development and S - Continue chamber/field tests of can S - Conduct abbreviated analysis of pol	rf candida lock II bic ological d	design of candidate bio-suite components for Block II system: didate Block II biological suite components. tential biological detector components for the JBPDS Block II.	omponents for components.	r Block II sy e JBPDS Blo	stem: ck II.				

Page 3 of 32 Pages

1904

Total

Project B14

RDT&E BUDGET ITEM HISTIFICATION SHEET (R.2 Exhibit)	FICAT	HS NO	RET (R	2 Exhil	)it)	DATE			
BUDGET ACTIVITY 4 - Demonstration and Validation		0603884BP	PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE	E MICAL/B	OLOGIC	AL DEFE	rebruary 1998	PROJECT BJ4	SCT
		(UEINI	VALJ						
B. Project Change Summary:									
FY 1998 President's Budget Appropriated Value Adjustments to Appropriated Value		EX 1997 0 0 0	EY 1998 1914 1851	i i	FX 1999 1897				
FY 1999 President's Budget		0	1851		1904				
Change Summary Explanation: Funding:									
Schedule:									
Technical:									
C. Other Program Funding Summary:								É	E
	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Compl	
CP4 COUNTERPROLIFERATION SUPPORT	12740	30496	43065	19072	18704	18937	19401	Cont'd	Cont'd
BJS BIOLOGICAL DEFENSE	32652	41538	48245	38104	42620	19935	23150	Cont'd	Cont'd
JP0100 JOINT BIO POINT DETECTION SYSTEM	0	0	0	66162	59856	63933	62627	Cont'd	Cont'd
JPO210 CRITICAL REAGENTS PROGRAM (CRP)	0	0	1759	2530	2035	2027	2115	Cont'd	Cont'd
M93001 BIO INTEGRATED DETECTOR SYSTEM (BIDS)	20917	40393	15014	12265	0	0	0	0	88589
									,
Project BJ4		Page 4 of 32 Pages	2 Pages			Exhibit R	Exhibit R-2 (PE 0603884BP)	4BP)	

							DATE:			Γ
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TIFICATI	ON SHE	ET (R-2	Exhil	oit)			February 1998		
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AN 0603884BP (DEMVAL)	PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (DEMVAL)	ICAL/B	0701	ICAL	DEFENS	ij	PROJECT <b>BJ4</b>	
D. Schedule Profile:	r 199		Y 1998			199				
CRP Critical Reagent Program Begins JBPDS Start of Work Meeting Preliminary Design Review	s ×	4 X		4	-	7	ω 4			
Critical Design Review Perform EDT Perform PPQT Perform IOT&E Initiate concent analysis for Block II			×	×	× ×	×× ×	× × ×			
										· · · · · · · · · · · · · · · · · · ·
Project BJ4		Page 5 of 32 Pages	Pages				xhibit R-2	Exhibit R-2 (PE 0603884BP)		

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-3 Exhibit)	ON SHEET (	R-3 Exhibit	DATE February 1998	866
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603884BP CHEM (DEMVAL)	пе EMICAL/BIOI	PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (DEMVAL)	PROJECT <b>BJ4</b>
A. Project Cost Breakdown: Development Test and Evaluation Hardware Development Regulatory Affairs Total	FY 1997 0 0 0 0	FY 1998 800 1020 31 1851	FY 1999 880 1024 0 1904	
Project BJ4	Page 6 of 32 Pages		Exhibit R-3 (PE 0603884BP)	84BP)





L								E 4 C			
	RDT8	RDT&E BUDGET ITEM JUSTIFICA	ATION	FICATION SHEET (R-2 Exhibit)	T (R-2	Exhibit	(		February 1998	86	
BUDG 4-L	BUDGET ACTIVITY 4 - Demonstrati	SUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (DEMVAL)	ND TITLE CHEMIC	CAL/BIO	LOGICAI	L DEFEN	SE	PROJECT CA4	эст
		COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
CA4	CONTAMINA	CONTAMINATION AVOIDANCE	6863	140	0	811	8151	9125	0	0	25090
A. Mi	sion Descripti	A. Mission Description and Budget Item Justification:									
Proje Servic NBC I	rt CA4 CONTA e Lightweight I nazards while o ; and Joint Che	Project CA4 CONTAMINATION AVOIDANCE: This project conducts Pre-EMD DEMVAL of reconnaissance, detection, and identification equipment. Items included are: Joint Service Lightweight Nuclear Biological Chemical Reconnaissance System (JSLNBCRS), which provides field unit commanders with real-time data that can be used to assess the field for NBC hazards while on-the-move; Joint Service Lightweight Standoff Chemical Agent Detector (JSLSCAD) which provides chemical agent detection and mapping for chemical agent clouds; and Joint Chemical Agent Detector (JCAD) technology evaluation to address requirements.	Pre-EMD I JSLNBCRS lical Agent	DEMVAL of S), which pro Detector (JSI equirements.	reconnaissar vides field u SCAD) whi	nce, detection nit command ich provides	n, and identif lers with real chemical age	ication equit	oment. Items at can be use and mapping	s included are ed to assess the	e: Joint ne field for il agent
Acquisitio JSLSCAD	on Strateg	IV:  In-house studies/market investigation of tech base initiatives and other available technologies. In-house testing of promising technologies focusing on potential for shipboard integration and joint service development. Single contract for fabrication of production quantities for all Services.	atives and c	other availabl act for fabric	e technologi ation of pro	es. In-house Juction quan	testing of pritities for all S	omising tech Services.	mologies foc	using on pot	ential for
JCAD		Focusing joint service science and technology efforts in small lightweight chemical detection into a single effort supporting Engineering and Manufacturing Development (EMD) approval (2 Dec 97). JCAD will utilize acquisition reform initiatives to the fullest extent possible, to include contract award based on a performance specification, the use of a statement of objectives, and early industry involvement.	n small ligh utilize acq jectives, an	efforts in small lightweight chemical detection into a single effort supporting Engineering and Manufacturing AD will utilize acquisition reform initiatives to the fullest extent possible, to include contract award based on nt of objectives, and early industry involvement.	nical detecti m initiatives ry involvem	on into a sing to the fulles ent.	gle effort sup t extent poss	porting Engi ible, to inclu	neering and de contract a	Manufacturi ward based o	ng m a
JSLN	JSLNBCRS	In-house design of modular detection/warning suite fo	r vehicle pla	suite for vehicle platform. System integrator to build prototypes for testing. Contractor fabrication of production units.	m integrator	to build prof	totypes for te	sting. Contr	actor fabrica	tion of produ	ction units.
FY 19	FY 1997 Accomplishments:  134 JCAI	ments:  JCAD - Continued Naval applications and integration for JCAD. Continued demonstration of detector technology.	on for JCAI	). Continued	demonstrat	ion of detect	or technolog	×			
•	5		ADM doc	) anitog mi	OT1) and de	welcoment a	nd refinemer	of of acquisit	ion documen	tation Initia	fed
•	6177		nical data.	igii, wətiiig (					·		
•	350										
•	444		r MS I.								
•••	621 3030	JSLNBCRS - Modeling and simulation; studies and analysis of conceptual design.  JSLNBCRS - Contracted option for High Mobility Multi-purpose Wheeled Vehicle (HMMWV) prototype system development.	l analysis oi Multi-purpo	conceptual of	lesign. /ehicle (HM	IMWV) prot	otype system	developmen	<u>ب</u>		
Total	6863										
								:		í	
Proje	Project CA4		Pa	Page 7 of 32 Pages	es			Exhibit R-2	Exhibit R-2 (PE 0603884BP)	4BP)	

RDT&E BUDGET ITEM JUSTIFICATION	CATION SHEET (R-2 Exhibit)	Exhibit)	DATE TO 1000	
BUDGET ACTIVITY  4 - Demonstration and Validation	PE NUMBER AND TITLE 0603884BP CHEMI (DEMVAL)	PE NUMBER AND TITLE  0603884BP CHEMICAL/BIOLOGICAL DEFENSE  (DEMVAL)	DEFENSE	PROJECT CA4
FY 1998 Planned Program:  • 138 JCAD - USN and USMC technical, acquisition, documenta  • 2 SBIR/STTR	, documentation and analysis support.			
Total 140				
FY 1999 Planned Program: No planned program				
B. Project Change Summary:				
FY 1998 President's Budget Appropriated Value Adjustments to Appropriated Value	<b>FY 1997 FY 1998</b> 6925 140 -62	FV 1999 625	· .	
FY 1999 President's Budget	6863 140	0		
Change Summary Explanation: Fy 1999: The Joint Service Agent Water Monitor (JSAWM) Program slipped (\$484) funds realigned to fund BA6 requirements. JCAD Program realigned: (\$60) to CA5 for JCAD which transitioned to EMD and (\$81) to fund higher priority program (MS6).	Program slipped (\$484) fur und higher priority program	nds realigned to fund BA6 (MS6).	requirements. JCAD Progra	m realigned: (\$60)
Schedule:				
Technical:				
		·		·
Project CA4	Page 8 of 32 Pages		Exhibit R-2 (PE 0603884BP)	

UNC



DOTA BINGET ITEM HISTI		HS NO	FICATION SHEET (B.2 Exhibit)	2 Exhib	(Ji	DATE		9	
NO LATE DOUGHT TIEM JOST		PE NI IMB	PE NIMBER AND TITLE	E			repruary 1998	PROJECT	ĘŢ
4 - Demonstration and Validation		0603884BP (DEMVAL)	0603884BP CHEMICAL/BIOLOGICAL DEFENSE (DEMVAL)	MICAL/B	OLOGIC	AL DEFE	NSE	CA4	
C. Other Program Funding Summary:								· Ę	Ę
	FY 1997	FY 1998	FY 1999	EY 2000	EY 2001	FY 2002	EX 2003	Comp	
CAS CONTAMINATION AVOIDANCE	50565	47/069	44244	36931	21043	690/	2116		Collect
JF0100 JOINT CHEM AGENT DETECTOR (JCAD)	0	0	0	0	0	57547	36641	Conta	Conra
JX0002 CA SYSTEM FIELDING SUPPORT/SPARES	950	915	1075	1152	2101	2447	2483	Cont'd	Cont'd
M98801 AUTO CHEMICAL AGENT ALARM (ACADA), M22	9744	15324	29858	38728	51609	0	0	0	145263
MC0100 JT SVC LTWT NBC RECON SYS (LNBCRS)	0	0	0	0	41884	83336	84043	Cont'd	Cont'd
S02201 IMPROVED CHEMICAL AGENT MONITOR (ICAM)	3089	0956	9537	13306	13290	0	0	0	48782
									,
					•			•	
Project CA4		Page 9 of 32 Pages	32 Pages			Exhibit R	Exhibit R-2 (PE 0603884BP)	84BP)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	JUSTIFICATI	ON SHE	ET (R-	2 Exh	ibit)		DATE	February 1998		
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AN 0603884BP (DEMVAL)	PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (DEMVAL)	IICAL/	BIOLC	GICA	L DEF	ENSE	PROJECT CA4	
D. Schedule Profile:	FY 1997	4	FY 1998	4	-	FY 1999	399	4	•	
JCAD JORD	×	· · ×			1	ı	1			
SAF/AQ MS 0 Approval	· ;									
Kelease RFP Source Selection	×	×								
Milestone I/II Approval		×								
Award EMD Contract		;	, ××		\$	;	<b>;</b>	<b>;</b>		· · · · · · · · · · · · · · · · · · ·
EMD GAD		<	< <	<b>&lt;</b>	<	<	<	· ·		
Intiate EMD Phase	×									
Final Engineering Design			×				r			
Build Test Hardware and Software					×					
Conduct Engineering Test						×				
Conduct Critical Design Review							×			
JSLTNBCRS MS I			×							
Prototype Contract			: ×							
MSII								×		
										,
Project CA4		Page 10 of 32 Pages	Pages				Exhibi	Exhibit R-2 (PE 0603884BP)	3P)	





PE NUMBER AND TITLE   0603884BP CHEMICAL/BIOLOGICAL DEFI     OEMVAL	RDT&E RIDGET ITEM HISTIFICATION	FICATION SHEET (R-3 Exhibit)	R-3 Exhib	it)	DATE February 1998	
REX 1997         FX 1998         FX 1999           ation         1160         0         0           ation         1160         0         0           9 ort         81         0         0           673         0         0         0           674         0         0         0           60         0         0         0           60         0         0         0           6863         140         0	tion and Validation	PE NUMBER AND 1 0603884BP CF (DEMVAL)	HEMICAL/BI	OLOGICAI	DEFENSE	PROJECT CA4
ation 1223 0 0 0 1160 0 0 0 0 0 0 0 0 0 0 0 0 0 0		FV 1007	FV 1998	FY 1999	·	
1160 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A. Project Cost Breakdown:	700.	9			
1100 75 0 81 0 75 0 0 673 0 0 75 0 0 0 673 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Contractor Engineering/Management Support	1160	<b>&gt;</b> C	, c		
91 75 0 673 0 0 673 0 0 150 25 0 60 0 0 1290 0 0 644 35 0 6863 140 0	Development Test and Evaluation	0911	> }			
81 0 0 0 844 0 0 0 0 150 25 0 0 0 0 1290 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Engineering Design	0 3	Ç (			
673 0 0 0 844 0 0 0 143 0 0 0 150 25 0 0 0 0 0 0 495 0 0 0 644 35 0 0 6863 140 0	Fabrication	<b>5</b>	0	o		
844 0 0 0 243 0 0 0 0 150 25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Government Engineering Support	673	0	0		٠
243 0 0 0 150 25 0 60 0 0 0 0 0 1290 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Hardware Development	844	0	0		· =
150 25 0 60 0 0 1290 0 0 495 0 0 644 35 0 6863 140 0	Integrated Logistics, Support	243	0	0		
60 0 0 1290 0 0 0 0 5 0 0 495 0 0 0 644 35 0 0 6863 140 0	Program Office Support	150	25	0		
1290 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Project Development	09	0	0		
adory Affairs  atory Affairs  are Development  644 35 0 0  6863 140 0  ical Data/Documentation  6863 140 0	Design Management	1290	0	0		
and y fitted as a reference of the state of	Filyjou Managonium	0	ν.	0		
are Development and Data/Documentation 644 35 0 0 6863 140 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Negulatuly Allans	495	0	0		
olical Data/Documentation 6863 140 0	Soliware Development	44.	35	0		
Ct CA4	l'echnical Data/Documentation	6863	140	0		
Page 11 of 32 Pages	Total					
Page 11 of 32 Pages						-
Page 11 of 32 Pages						-
Page 11 of 32 Pages						
Page 11 of 32 Pages						
Page 11 of 32 Pages						
Page 11 of 32 Pages						
Page 11 of 32 Pages						
Page 11 of 32 Pages						
Page 11 of 32 Pages						
Page 11 of 32 Pages						
Page 11 of 32 Pages						
Page 11 of 32 Pages						
Page 11 of 32 Pages						
Page 11 of 32 Pages					TA 00000000 THE C TO 11 THE T	á
	Project CA4	Page 11 of 32 Pages			Exhibit R-3 (PE 0603884B)	F)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION	SHEE	T (R-2]	<b>Exhibit</b>	(	DATE Fel	February 1998	86	
BUDGET ACTIVITY 4 - Demonstration and Validation	PE 0	9603884BP CHEM (DEMVAL)	ND TITLE CHEMIC )	CAL/BIO	OGICAL	E NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (DEMVAL)	SE	PROJECT CO4	3CT
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
CO4 COLLECTIVE PROTECTION	8803	3517	0	0	0	0	0	0	12320

# A. Mission Description and Budget Item Justification:

solution for countering future threat agents and alleviating the disposal problems associated with hazardous material chromium impregnated carbon filters. Shipboard CPE will provide a contaminant-free environment within specified zone boundaries of a ship so that mission essential operations and/or stand-down relief are achievable even though the exterior of the ship Project CO4 COLLECTIVE PROTECTION: This project conducts DEMVAL of CB collective protection systems which are smaller, lighter, less costly and more easily supported (SCPE). AICPS will integrate NBC filtration, environmental controls, and power source components in tactical and combat systems and exploit new filtration technology (regenerable filtration, catalytic oxidation or deep bed chromium-free carbon). The effort extends vehicular collective protection applications providing for reductions in system size, weight, energy and filter change logistics burden. AICPS can be integrated into multiple configurations to provide protection to different tactical systems. Additionally, the effort provides a system logistically at the crew, unit, ship and aircraft level. Items included are: Advanced Integrated Collective Protective System (AICPS) and Shipboard Collective Protection Equipment is contaminated.

#### Acquisition Strategy:

Contractor design and system integration of two configurations for van or shelter platforms. Contractor procurement will be customer system dependent. In-house/contractor design, contractor fabrication of prototypes, in-house testing. Contractor procurement will be customer (ship platform) dependent. Shipboard CPE **AICPS** 

## FY 1997 Accomplishments:

- 4306 AICPS Completed prototype redesign & fabrication for PPQT & IOT&E.
  - 3425 AICPS Initiated PPQT & IOT&E.
- 482 AICPS Continued user interface & system integration.
- Shipboard CPE Continued refinement of amphibious ship backfit planning; completed shipboard filter evaluations.

Total 880

Project CO4

Page 12 of 32 Pages





RDT&E BUDGET ITEM JUSTIFICATION	N SHEE	FICATION SHEET (R-2 Exhibit)	xhibit)	DATE February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603884BP CHEM (DEMVAL)	ND TITE P CHEMICA L)	PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (DEMVAL)	, DEFENSE	PROJECT CO4
FY 1998 Planned Program:			,		
Total 3517					
FY 1999 Planned Program: No planned program					
B. Project Change Summary:			,		
FY 1998 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget	FV 1997 8762 8762 41 8803	EY 1998 3582 3517 3517	FX 1999 0 0		
Change Summary Explanation: Funding: Schedule: FY99: The AICPS program is type classified 4th quarter FY98. Beginning in FY99, the AICPS will be procured and funded by the respective hardware system needing AICPS.	'Y98. Beginnin	g in FY99, the ,	AICPS will be procured	I and funded by the respective	hardware system
Technical:					
Project CO4	Page 13 of 32 Pages	ages		Exhibit R-2 (PE 0603884BP)	(6

RDT&E BUDGET ITEM JUSTIF	TFICATI	ICATION SHEET (R-2 Exhibit)	EET (R.	2 Exhib	oit)	DATE F	February 1998	86	
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AN 0603884BP (DEMVAL)	PE NUMBER AND TITLE 0603884BP CHEM (DEMVAL)	E MICAL/B	PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (DEMVAL)	AL DEFE	NSE	PROJECT CO4	BCT 
C. Other Program Funding Summary:								2	Total
COS COLLECTIVE PROTECTION	<b>FY 1997</b> 0	FY 1998 1131	<b>EY 1999</b> 1237	<b>FY 2000</b> 2503	<b>FX 2001</b> 2244	FY 2002 1441	<b>FY 2003</b> 1429	Compl Cont'd	Cont'd
JF0102 TRANSPORTABLE COLLECTIVE PROTECTION SYSTEM	0	4889	3908	1946	0	0	0	•	10743
JN0012 NAVY SHORE EQUIPMENT	0	0	0	0	1654	2423	3932	Cont'd	Cont'd
JN0014 COLLECTIVE PROT SYS AMPHIB BACKFIT	0	0	0	12647	19380	19300	18260	Cont'd	Cont'd
JX0004 CO SYSTEM FIELDING SUPPORT/SPARES	49	24	0	0	0	0	0	0	88
D. Schedule Profile:	FY 1997 2 3	4	FY 1998 2	% £	FY 1 . 2	FY 1999 2 3 4			
AICPS DT/OT EDT Initiate PPQT & IOT&E MS II/III Performance Spec Available Prototype Redesign Fabrication SCPE Fabricate prototype equipment Complete test and evaluation Fleet Introduction	× × ×	X X X X X X X X X X X X X X X X X X X		× ××× × × ×		X X Exhibit B	X X X Exhibit R-2 (PE 0603884BP)	84BP)	
Project CO4		1 use 11 of	229 1 70						



	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION	SHEE	T (R-2]	Exhibit	(	DATE Fel	February 1998	86	
BUDK 4-1	SUDGET ACTIVITY  4 - Demonstration and Validation	EM D	PE NUMBER AND TITLE 0603884BP CHEM (DEMVAL)	ND TITLE CHEMIC	AL/BIO	E NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (DEMVAL)	DEFENS	SE	PROJECT CP4	icr
				,	***************************************					
CP4	COST (In Thousands) COUNTERPROLIFERATION SUPPORT	FY 1997 Actual 12740	FY 1998 Estimate 30496	FY 1999 Estimate 43065	FY 2000 Estimate 19072	FY 2001 Estimate 18704	FY 2002 Estimate	FY 2003 Estimate	nate Complete Continuing Continuing	Total Cost Continuing
			1							

# A. Mission Description and Budget Item Justification:

Project CP4 COUNTERPROLIFERATION SUPPORT: Detection and characterization of biological warfare (BW) agents is one of the highest Commander-in Chief (CINC) priorities for fielding of counterproliferation warfighting capabilities. U.S. maneuver forces and troops are vulnerable to upwind releases of BW agents. In addition, the DoD biological mission area requires the detection of BW threat agents to provide early warning for high-value, fixed-site assets. This project supports the accelerated Program Definition and Risk Reduction (PDRR) of an early warning BW detection system. The remote and standoff detection systems will provide cueing (is there a suspicious aerosol cloud?), detection (is a biological substance present?), discrimination (is a biological warfare agent present?) and identification (what is the biological warfare agent?) capabilities as part of a system-of-systems architecture. The technologies used in each detection system are different and are designed to complement each other in the total system architecture.

km. The LR-BSDS will detect the presence of man-made particulate aerosol clouds and provide the commander with capability to posture other detection systems to confirm the presence The cornerstone of the project consists of fielding an eye-safe, Long Range Biological Standoff Detection System (LR-BSDS) rapid prototype with a maximum operational range of 50 and type of biological agents using a light detection and ranging (LIDAR) eye-safe laser (1.56 micron) system. Based on cueing, by other systems a Short Range Biological Standoff Detection System (SR-BSDS) will provide detection and possibly discrimination of aerosol clouds up to 2 kilometers away. Each system provides early warning and information to properly react and minimize or prevent casualties in the battlespace.

capability. The project will demonstrate several remote early warning platforms that include, but are not limited to: artillery delivered remote detectors; man emplaced detectors; remotely This project also supports and accelerates an Advanced Concept Technology Demonstration (ACTD) of the Joint Biological Remote Early Warning System (JBREWS). The primary piloted vehicle-mounted detectors and standoff active laser detectors. The first phase of the ACTD will develop and field an interim biological remote early warning capability. This objective of the remote early warning ACTD is to evaluate the military utility of remote early warning for BW attacks and to develop operational procedures associated with that project also supports and accelerates technologies for the restoration of operations at fixed sites following a BW/CW attack.

Project CP4

Page 16 of 32 Pages







RDT&	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFI (DEMVAL)	PROJECT CP4
Acquisition Strategy: warning capability and	Acquisition Strategy: Utilize non-traditional acquisition Advanced Concept Technology Demonstration (ACTD) to rapidly provide the CINC with a biological remote early warning capability and develop concept of operations and doctrine associated with that capability. Fabricate LR-BSDS using a competitive prime systems integration contract.	IC with a biological remote early ms integration contract.
FY 1997 Accomplishments:	IBREWS ACTD - Conducted technology definition and assessment of system performance of biological remote early warning systems.  LR-BSDS - Continued fabrication of prototype items.  LR-BSDS - Initiated component level Engineering Design Testing.  SR-BSDS - Continued fabrication of UV test prototype and transitioned to ACTD for JBREWS.	systems.
Total 12740		
FY 1998 Planned Program:	WS ACTD - Modeling and simulation system development. Use modeling and simulation systems to validate to operations (CONOPS) for CINC-defined scenarios.  WS ACTD - Develop algorithms and software for biosensors and integrated network.  WS ACTD - Conduct chamber/field tests of JBREWS ACTD components.  WS ACTD - Develop preliminary biological remote early warning system design compatible with CINC-iden SSDS - Initiate fabrication of IOTE prototypes (#3 & #4).  SSDS - Initiate retrofit/refurbishment.  SSDS - Initiate Developmental Testing.  SSDS - Complete Developmental Testing.	e preliminary system designs and exercise tabletop exercise. tified (EUCOM) biological warfare scenarios. Exhibit R-2 (PE 0603884BP)
Project CP4		

RDT&	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEE	T (R-2 Ex	chibit)	DATE February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	n and Validation	PE NUMBER AND TITLE 0603884BP CHEM (DEMVAL)	ND TITLE CHEMICA.	PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (DEMVAL)	C DEFENSE	PROJECT CP4
FY 1999 Planned Program:	JBREWS ACTD - Complete coding and simulation system development.  JBREWS ACTD - Complete system design and conduct critical design review.  JBREWS ACTD - Complete algorithm and software development.  JBREWS ACTD - Conduct chamber tests of JBREWS ACTD components and subsystems.  JBREWS ACTD - Conduct demonstration.  JBREWS ACTD - Conduct demonstration.  JBREWS ACTD - Complete development and prove-outs of CONOPS/Doctrine and wargame/tabletop exercise.  LR-BSDS - Complete fabrication of IOTE prototypes.  LR-BSDS - Complete retrofit/refurbishment.  LR-BSDS - Complete retrofit/refurbishment.  LR-BSDS - Trainer/Spares for fielding.	itical design revieucal design revieucal design revieucal design revieucal COM area of operof CONOPS/Doct	ew. and subsystems. ations. trine and wargan	ne/tabletop exercise.		·
B. Project Change Summary: FY 1998 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget	alue	EX 1997 13165 13165 -425 12740	<b>FY 1998</b> 31514 30496 30496	FY 1999 45729 43065		
Change Summary Explanation: Funding: Schedule: Technical:	anation:					
Project CP4		Page 18 of 32 Pages	Ses		Exhibit R-2 (PE 0603884BP)	







RDT&E BIDGET ITEM HISTH	IFICAT	FICATION SHEET (R-2 Exhibit)	EET (R-	2 Exhit	oit)	DATE	February 1998	86	
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AN 0603884BP (DEMVAL)	PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (DEMVAL)	E MICAL/B	OLOGIC	AL DEFE	NSE	PROJECT CP4	F.
C. Other Program Funding Summary:								a.	Total
TGOGGI IS NOTE A GEEL IN CAGGETTAN CO. MAN	FY 1997	FX 1998 7593	FY 1999 7373	FX 2000 6999	<b>FY 2001</b> 7061	<b>FY 2002</b> 7298	<b>EY 2003</b> 7250	Cont'd	Cont'd
DIA DIOI OCICAT DEFENSE	0	1851	1904	1837	1829	1885	1905	Cont'd	Cont'd
BIS BIOLOGICAL DEFENSE	32652	41538	48245	38104	42620	19935	23150	Cont'd	Cont'd
I IDOOD IT BIO REM FARLY WARNING SYS (IBREWS)	0	0	0	0	0	36516	38123	Cont'd	Cont'd
POSTO CRITICAL REAGENTS PROGRAM (CRP)	0	0	1759	2530	2035	2027	2115	Cont'd	Cont'd
JPO220 LONG RANGE BIO STANDOFF DET SYS	0	0	0	0	0	0	0	0	0
(LRBSDS)									
D. Schedule Profile:	FY 1997 2 3	4	FY 1998	. e	FY 1 2	FY 1999 2 3	4		
JBREWS TO Architecture Study Initiate JBREWS ACTD Development X Conduct IBREWS ACTD Demonstration	×	×				×	×		
LRBSDS IPR CP LRBSDS	<i>,</i> ·	×					;		
MS IPR CP LRBSDS			×	×	×	×	× ×		
Prototype #1 Complete Prototype #2 Complete				×					
Engineering Development Tests						,			
Customer Demonstration				< >	>				
Developmental Testing				<	× <				
Prototype #3 and #4 Complete Operational Testing					×	×			
Project CP4		Page 19 of 32 Pages	32 Pages			Exhibit	Exhibit R-2 (PE 0603884BP)	84BP)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-3 Exhibit)	ON SHEET (	(R-3 Exhib	it)	DATE February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	0603884BP CHEMICAL/BIOLOGICAL DEFENSE	пт. HEMICAL/BI	OLOGICAI	DEFENSE	PROJECT CP4
	(DEMVAL)				
A. Project Cost Breakdown:	FY 1997	FY 1998	FY 1999		
Development Test and Evaluation	1280	8099	1990		
Fabrication	9570	5819	19766		
Hardware Development	1890	12475	12140	•	
Integrated Logistics, Support	0	0	524		
Program Office Support	0	0	495		
Project Development	0	1770	0		
Regulatory Affairs	0	511	0		
Test & Evaluation	0	4822	8150		
Total	12740	30496	43065		
					•
Project CP4	Page 20 of 32 Pages			Exhibit R-3 (PE 0603884BP)	3P)







RDT	RDT&E BUDGET ITEM JUSTIFICA	ATION	SHEE	T (R-2	FICATION SHEET (R-2 Exhibit)		DATE Fe	February 1998	86	
BUDGET ACTIVITY 4 - Demonstra	SUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND TITLE 0603884BP CHEM (DEMVAL)	ND TITLE CHEMICAL	PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (DEMVAL)	LOGICAI	DEFEN	SE	PROJECT DE4	3CT
	COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
DEA DECONTA	DECONTAMINATION SYSTEMS	7576	6817	4422	6942	10735	2307	2475	Continuing	Continuing
A. Mission Descri	A. Mission Description and Budget Item Justification:									
Project DE4 DEC and environmental intensive, and mon validated the need temperature. The (HPW) Module for immediate decontal The Sorbent will be mo	Project DE4 DECONTAMINATION SYSTEMS: This project provides DEMVAL of decontamination systems utilizing solutions which will provide operational, logistics, cost, safety and environmental advantages over current decontaminants. Funding supports the Modular Decontaminating System (MDS) - a Joint Service program - a more transportable, less labor intensive, and more effective system for applying decontaminations and removing gross contamination from vehicle and equipment surfaces. Lessons learned from Desert Storm validated the need for a deployable and efficient decontamination system. The MDS reduces water usage and equipment processing time with increased water pressure and variable water temperature. The MDS consists of the XM21 Decontaminant Pumper (DP) Module for the application of decontaminants and powered brushing; and the XM22 High Pressure Washer (HPW) Module for removal of gross contamination and rinsing of decontaminants. Funding also supports the Sorbent Technology program which provides a reactive Sorbent for immediate decontamination. It will replace the M295 Decontamination Kit, for personal wipedown procedures and Decontaminating Solution 2 (DS2) in operator spraydown procedures. The Sorbent will be more reactive towards Chemical Warfare (CW) agents than the M295 Kit, therefore, the hazard associated with the spent decontaminant will be reduced. The Sorbent will be more compatible with Mission Oriented Protective Posture (MOPP) and other materials than the currently used DS2.	DEMVAL or rts the Mod and remov the MDS re Module for inants. Fur than the MC (MODP) an (MODP) an	ular Decontaining gross corduces water the applicated right also subject all wipedown all wipedown dother mater dother mater	mation systen minating Sy tramination 5 tramination fusage and equion of decon procedures a procedures store, the haz tran the trans than the materials than the store.	rovides DEMVAL of decontamination systems utilizing solutions ig supports the Modular Decontaminating System (MDS) - a Join colutions and removing gross contamination from vehicle and equivatem. The MDS reduces water usage and equipment processing per (DP) Module for the application of decontaminants and power econtaminants. Funding also supports the Sorbent Technology pution Kit, for personal wipedown procedures and Decontaminating agents than the M295 Kit, therefore, the hazard associated with Posture (MOPP) and other materials than the currently used DS2.	- a Joint Ser and equipme cessing time d powered b ology progra ninating Soli ed with the st	th will providuce program of surfaces. With increase rushing; and m which proution 2 (DS2 out decontar	de operations 1 - a more tra Lessons lear ed water pres the XM22 H vides a react ) in operator minant will b	ul, logistics, on sportable, led from Decisure and varigh Pressure igh Pressure ive Sorbent le spraydown le reduced.	cost, safety ess labor sert Storm iable water Washer or or
Acquisition Strategy: Sorbent In-house/contr	MDS In-house/contractor design actor development and testing. Contractor II	ototype fabr ure of prod	ication for ir uction units.	-house testin	and prototype fabrication for in-house testing. Contractor fabrication of production units. nanufacture of production units.	or fabrication	of production	on units.		
FY 1997 Accomplishments:	plishments:  207 MDS - Completed fabrication of XM21 test hardware.  763 MDS - Completed XM22 Engineering Design Tests.  694 MDS - Fabricated XM22 test hardware.  1458 MDS - Initiated Pre-Production Qualification Planning and Tests.  1444 Sorbent - Completed Program Phase I Effectiveness Studies for base line candidate material.  1855 Sorbent - Performed Optimization Studies for down selected materials.  1155 Sorbent - Performed Health Hazard and Environment Assessment for candidate material.	re. s. ing and Te studies for selected m	sts. r base line ca aterials. ent for candi	ndidate mate Jate material	rial.					

Exhibit R-2 (PE 0603884BP)

7

Page 21 of 32 Pages

Project DE4

RE	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit)	DATE February 1998	
BUDGET ACTIVITY 4 - Demonstra	SUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (DEMVAL)		PROJECT DE4
FY 1998 Planned Program:	ed Program:			
•	1008 Joint MDS - Complete technical documentation.			•
•	1363 Joint MDS - Complete PPQT and IOT&E tests.			
•	298 Joint MDS - Prepare Milestone III IPR.			
•	896 Sorbent - Integrate Sorbent materials into M295 Kit.			
•	1387 Sorbent - Complete Effectiveness Studies of candidate material.	rial.		
•	1097 Sorbent - Demonstrate Functional Suitability.			
•	654 Sorbent - Conduct Producibility Studies.	,		
•	114 SBIR/STTR			
Total	6817			
FY 1999 Planned Program:	ed Program:			
•	470 Sorbent - Fabricate Operation Sprayer Prototype.			
•	2489 Sorbent - Test and Evaluate Operation Sprayer Prototype.			
•		wder Operation Sprayer.		
•	433 Sorbent - Prepare Engineering Change Proposal (ECP) for M11/M13 Decon Apparatus and conduct In-Process Review (IPR) to incorporate sprayer.	411/M13 Decon Apparatus and conduct In-Process Re	view (IPR) to incorporate sprayer.	
Total	4422			
			-	
Project DE4		Page 22 of 32 Pages	Exhibit R-2 (PE 0603884BP)	







RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	CATION SI	HEET (R-	2 Exhib	it)	DATE	February 1998	8	
BUDGET ACTIVITY  4 - Demonstration and Validation	PE NUN 06033 (DEN	PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (DEMVAL)	IICAL/BI	OLOGIC	AL DEFE	VSE	PROJECT DE4	ಕ
B. Project Change Summary:							• =	
FY 1998 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget	FY 1997 8289 8289 -713 7576	FY 1998 7045 6817	EX	<b>FY 1999</b> 4550 4422				
Change Summary Explanation: Funding:								
Schedule:								
Technical:								
C. Other Program Funding Summary:							Ę	Total
DES DECONTAMINATION	FY 1997 FY 1998 0 4838	FY 1999 3923	<b>FY 2000</b> 3906	<b>EY 2001</b> 3891	<b>EY 2002</b> 0	<b>FY 2003</b> 0	Compl	<b>Cost</b> 16558
G47001 MODULAR DECON SYSTEM	0 0	6035	6363	9842	10204	9901	Cont'd	Cont'd
	·							
Project DE4	Page 23	Page 23 of 32 Pages			Exhibit R	Exhibit R-2 (PE 0603884BP)	4BP)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	I JUSTIFICATI	ON SHE	ET (R-2	Exhibi	t)	DATE	February 1998	86	
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND TITLE 0603884BP CHEM (DEMVAL)	PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (DEMVAL)	CAL/BIC	COGIC	AL DE	ENSE	PROJECT DE4	L
D. Schedule Profile:	FY 1997 1 2 3	. 4	FY 1998 2 3	4	FY 1 2	FY 1999 2 3	4		
MDS Contr Award XM22 EDT XM21/XM22 IOT&E  MS III/TC IPR Prod Contract Award PPQT SORBDECON MS II Develop Sorbents Optimize Sorbents	× ××	<b>×</b>	× ×	××	<b>×</b>				
Project DE4		Page 24 of 32 Pages	Pages			Exhit	Exhibit R-2 (PE 0603884BP)	4BP)	







RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-3 Exhibit)	ON SHEET (	R-3 Exhibi	lt) DATE	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603884BP CHEM (DEMVAL)	TILE IEMICAL/BIO	PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (DEMVAL)	ENSE	PROJECT <b>DE4</b>
A. Project Cost Breakdown:  Contractor Engineering/Management Support Development Test and Evaluation Fabrication Hardware Government Engineering Support Hardware Development Integrated Logistics, Support Operational Test and Evaluation Regulatory Affairs Technical Data/Documentation	EX 1997 3454 2221 901 1000 0 0 0 7576	EV 1998 800 1363 1234 1298 900 0 0 11108 6817	FY 1999  0 500 0 1000 0 200 2722 0 0 4422		
Project DE4	Page 25 of 32 Pages		Exhib	Exhibit R-3 (PE 0603884BP)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION	SHEE	T (R-2]	Exhibit	(	DATE Fel	February 1998	86	
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (DEMVAL)	ND TITLE CHEMIC	CAL/BIO	LOGICAI	C DEFEN	SE	PROJECT MB4	ַל
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
MB4 MEDICAL BIOLOGICAL DEFENSE	5338	9726	8793	9332	13044	9135		3764 Continuing Continuing	Continuing
A. Mission Description and Budget Item Justification:									

Project MB4 MEDICAL BIOLOGICAL DEFENSE: This project funds the Program Definition and Risk Reduction (PDRR) phase of vaccines, drugs and diagnostic medical devices development includes phase 1 clinical and experimental studies which evaluate product safety and efficacy, phase 2 dosing and scheduling studies, pilot lot production, and filing of the which are directed against validated biological warfare agents to include bacteria, viruses, and toxins of biological origin. The PDRR phase of medical biological defense product Investigation New Drug (IND) applications with the Food and Drug Administration (FDA).

biological defense medical products. Involvement by the prime contractor in the PDRR phase is critical for the successful development of product safety, efficacy, and production data A prime systems contract was awarded in November 1997 for a single integrator to manage the advanced development, production and storage of which the prime submits to the FDA for product licensure. Acquisition Strategy:

### FY 1997 Accomplishments:

198 C 593 li ft
-----------------------

Initiated SEB vaccine pilot-lot production and testing.

Initiated VEE vaccine neurovirulence testing and pre-clinical safety testing.

Awarded a Prime Systems Contract to DynPort LLC in November 1997 for advanced development of Tularemia and Vaccinia vaccines. 3807

5338 Total Page 26 of 32 Pages

Project MB4







RDT&	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEE	T (R-2 E	xhibit)	DATE February 1998	
BUDGET ACTIVITY 4 - Demonstratio	SUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603884BP CHEM (DEMVAL)	AND TITLE P CHEMICA L)	PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (DEMVAL)	AL DEFENSE	PROJECT MB4
FY 1998 Planned Program:   8944 Contide devel	inue prime systems contract efforts with opment.	elopment of Va	ccinia vaccine aı	nd Tularemia vaccin	advanced development of Vaccinia vaccine and Tularemia vaccine and exercise option for SEB vaccine advanced	accine advanced
• 619	tigational New Drug (IND) appli xoid F vaccine.	he FDA for clin	ical trials on a ne	ew Botulinum antisa	ication with the FDA for clinical trials on a new Botulinum antiserum (de-speciated), and complete clinical trials on	ete clinical trials on
• 163 Total 9726	SBIR/STTR					
					•	
FY 1999 Planned Program:   8091 Trans devel	gram: Transition Vaccinia vaccine and Tularemia vaccine to EMD; continue efforts with advanced development of SEB vaccine and exercise options for the advanced development for VEE vaccine and vaccines against botulinum serotypes A & B.	D; continue effo	nts with advance & B.	ed development of S	EB vaccine and exercise option	s for the advanced
702		-speciated).				
Total 8793						
B. Project Change Summary:	ımmary:					
FY 1998 President's Budget Appropriated Value		EX 1997 5516 5516	<b>EX 1998</b> 10051 9726	<b>FY 1999</b> 6826		
Adjustments to Appropriated Value FY 1999 President's Budget	ppriated Value 3udget	-178 5338	9726	8793	·	
Change Summary Explanation: Funding: FY 1999	planation: FY1999; Reallocation of (+\$2140) from vaccine production to support advanced development and testing of new vaccines with the prime systems contract effort. Other economic adjustments (-\$173).	on to support ac	ivanced developi	ment and testing of	new vaccines with the prime sy	stems contract effort
Schedule:						
Technical:					,	
Project MB4		Page 27 of 32 Pages	Pages		Exhibit R-2 (PE 0603884BP)	BP)

1

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	STIFICAT	ION SHI	EET (R-	2 Exhib	oit)	DATE F	February 1998	866	
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AN 0603884BP (DEMVAL)	PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (DEMVAL)	HICAL/BI	OLOGIC	AL DEFE	NSE	PROJECT MB4	scr •
C. Other Program Funding Summary:								Ţ	Total
MB5 MEDICAL BIOLOGICAL DEFENSE	FY 1997 7753	<b>EY 1998</b> 20804	<b>FY 1999</b> 15203	<b>FY 2000</b> 42593	<b>FY 2001</b> 54066	FY 2002 58111	<b>EX 2003</b> 56115	Compl	Cont'd
JX0005 JOINT VACCINE ACQUISITION PROGRAM (JVAP)	11837	23556	11074	18547	20713	25913	31163	Cont'd	Cont'd
D. Schedule Profile:	FY 1997	4	FY 1998	α ε 4	FY 1 2	FY 1999 2 3 4			
CRP									
Critical Reagent Program Begins		×							
Award JVAP prime contract		×							
					,				
		•							
Droitert MB4		Page 28 of 32 Pages	32 Pages			Exhibit B	Exhibit R-2 (PE 0603884BP)	84BP)	
right Mb+		6							







RDT&E BUDGET ITEM JUSTIFICATION	FICATION SHEET (R-3 Exhibit)	2-3 Exhibit		DATE February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (DEMVAL)	TE EMICAL/BIO	LOGICAL	DEFENSE	PROJECT MB4
A. Project Cost Breakdown: Regulatory Affairs Test & Evaluation Total	EY 1997 743 4595 5338	FX 1998 782 8944 9726	FY 1999 702 8091 8793		
				•	
Project MB4	Page 29 of 32 Pages			Exhibit R-3 (PE 0603884BP)	P)

LOTAG	DDT & T. DITLY THEM HISTIFICATION SHEET (R-2 Exhibit)	TION	CHEE	T (B-2	Ryhihit	_	DATE	,	90	
KUI	E BUDGET TIEM JUSTIFICA		27110	7 (1)	משושה		Fe	February 1998		
BUDGET ACTIVITY 4 - Demonstration and Validation	n and Validation	98 0 0	PE NUMBER AND TITLE 0603884BP CHEM (DEMVAL)	ND TITLE CHEMIC	CAL/BIO	PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE (DEMVAL)	DEFEN	SE	PROJECT MC4	ნ
	COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
MC4 MEDICAL CHE	MEDICAL CHEMICAL DEFENSE	3813	998	2220	2821	2286	1973	1936	Continuing	Continuing
A. Mission Description	A. Mission Description and Budget Item Justification:		·							
Project MC4 MEDIC equipment, pretreatmer protection, to sustain predenonstration of safety	Project MC4 MEDICAL CHEMICAL DEFENSE: This project funds advanced development of countermeasures for chemical agents including life support equipment, diagnostic equipment, pretreatment and therapeutic drugs, and individual/casualty decontamination compounds. A system of medical defense against chemical agents is required to provide protection, to sustain performance in a chemical environment, and to provide for self-aid and medical treatment of chemical casualties. For approval of a new drug, FDA requires demonstration of safety and efficacy, with multiple studies required for each.	lvanced dev ontamination e for self-ai	elopment of on compounds dand medica	countermeas . A system of il treatment c	ures for cher of medical do of chemical c	nical agents efense agains asualties. F	including life it chemical a or approval	e support equ gents is requi of a new drug	ipment, diag ired to provi ,, FDA requi	nostic le res
Acquisition Strategy:	Test and evaluate, in-house and commercially developed products in government managed trials.	ially develo	ped products	in governme	ent managed	trials.		·		
FY 1997 Accomplishments:  • 3813 Dem	onstrated the human safety and technical	rmance of t	performance of the cyanide pretreatment.	etreatment.						
Total 3813										
FY 1998 Planned Program:	gram: Initiate validation of methemoglobin monitor. Complete multiple dosing safety study for cyanide pretreatments. SBIR/STTR	pretreatmen	ģ							
Total 866										
FY 1999 Planned Program:	gram: Initiate animal toxicity and efficacy evaluation of advanced anticonvulsant. Complete validation and testing of methemoglobin monitor.	dvanced ant monitor.	icon vulsant.							
Total 2220				٠						
Project MC4		Pa	Page 30 of 32 Pages	ses			Exhibit R-	Exhibit R-2 (PE 0603884BP)	84BP)	







OGICAL   1155   FY 1999   2	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHI	3ET (R-2	Exhibi	Œ	DATE F	February 1998	8	
FY 1997   FY 1998   FY 1998   FY 1999   FY 1999   FY 2001   FY 2	BUDGET ACTIVITY 4 - Demonstration and Validation	РЕ NUMBE 0603884 (DEMV	ER AND TITLE 4BP CHEM	ICAL/BI0	)LOGIC	AL DEFEN	(SE	PROJECT MC4	Т
FY 1992   FY 1992   FY 1999   FY 1	B. Project Change Summary:			÷					
Pudget Budget Budget Splanation:  Eucling Summary:  FEN 1997 FFY 1998 FFY 1997 FFY 1	FY 1998 President's Budget Appropriated Value	FX 1997 3938 3938	FX 1998 894 866		<b>283</b>	٠			
L DEFENSE 206 5094 1742 775 1155 1155 1155 1155 1155 1155 1155	Adjustments to Appropriated Value FY 1999 President's Budget	-125 3813	998	. 7	220				
SE 206 5094 1742 775 1155 1155   FY 1997 FY 1998 FY 1998 FY 1999   I 2 3 4 1 2 3 4 1 2   X X X	Change Summary Explanation: Funding:								
SE 206 5094 1742 775 1155 1155 FY 1998 FY 1999	Schedule:						,		
SE 206 5094 1742 775 1155 1155 1155 1155 1155 1155 1155	Technical:								
HEMICAL DEFENSE 206 5094 1742 775 1155 and -MS II 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 1 2 4 1 2	C. Other Program Funding Summary:							둭.	Total
FY 1997 FY 1998 FY 1999  ant - MS II  Anticor - MS II  Antisant - MS I	EXT			FX 2000 775	<b>FY 2001</b> 1155	<b>FY 2002</b> 1539	FY 2003	Cont'd	Cont'd
treatment - MS II  Nonitor - MS I  Anticonvulsant - MS I	FY 1997		FY 1998 2 3		FY 1		_		
	MEDCHEM Cyanide Pretreatment - MS II Methemoglobin Monitor - MS I Advanced Anticonvulsant - MS I		×			×			
Project MC4 Project MC4	Project MC4	Page 31 of	32 Pages			Exhibit F	Exhibit R-2 (PE 0603884BP)	84BP)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-3 Exhibit)	ION SHEET	R-3 Exhib		DATE February 1008	
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603884BP CHEMICAL/BIOLOGICAL DEFENSE	ITLE IEMICAL/BI	OLOGICAL	DEFENSE	PROJECT MC4
	(DEMVAL)				
A. Project Cost Breakdown:	FY 1997	FY 1998	FY 1999		
Operational Test and Evaluation	1582	465	1872		
Project Development	1241	308	0		
Project Management	540	11	240		
Regulatory Affairs	450	22	108		
Total	3813	998	2220		
Project MC4	Page 32 of 32 Pages		1	Exhibit R-3 (PE 0603884BP)	6

UNCESSIFIED

N
∞



	RDT&E BUDGET ITEM JUSTIFIC	ATION	SHEE	T (R-2]	ICATION SHEET (R-2 Exhibit)		DATE Fel	February 1998	88	
BUDGI 5 - E	BUDGET ACTIVITY  5 - Engineering and Manufacturing Dev	B O	PE NUMBER AND TITLE 0604384BP CHEM	ND TITLE CHEMIC	CAL/BIO	OGICAI	DEFEN	E NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)		
	COST (In Thousands)	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to	Total Cost
	(company) to the total t	Actual	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Compiere	
	Total Program Element (PE) Cost	96403	126302	125312	156606	141603	109942	100645	Continuing	Continuing
BJS	BIOLOGICAL DEFENSE	32652	41538	48245	38104	42620	19935	23150	Continuing	Continuing
CAS	CONTAMINATION AVOIDANCE	50565	47069	44244	56931	21045	7689	5712	Continuing	Continuing
cos	COLLECTIVE PROTECTION	0	1131	1237	2503	2244	1441	1429	Continuing	Continuing
DES	DECONTAMINATION	0	4838	3923	3906	3891	0	0	0	16558
IPS	INDIVIDUAL PROTECTION	5227	5828	10718	11794	16582	21227	12620	Continuing	Continuing
MB5	MEDICAL BIOLOGICAL DEFENSE	7753	20804	15203	42593	54066	58111	56115	Continuing	Continuing
MCS	MEDICAL CHEMICAL DEFENSE	206	5094	1742	775	1155	1539	1619	Continuing	Continuing

(individual and collective), decontamination and medical countermeasures. The consolidation will provide for development and operational testing of equipment for Joint Service as well directed centralized management of DoD CB Defense initiatives, both medical and non-medical. This program element supports the Engineering Manufacturing Development (EMD) of threat environment across the continuum of global, contingency, special operations/low intensity conflict, counternarcotics, and other high risk missions. Operating forces have a critical CONGRESS, April 1992. These projects have been restructured to consolidate Joint and Service unique tasks within four commodity areas: contamination avoidance, force protection Mission Description and Budget Item Justification: Operational forces have an immediate need to safely operate, survive and sustain operations in a chemical and biological agent need for defense against worldwide proliferation of Chemical/Biological (CB) warfare capabilities and for medical treatment of casualties in medical treatment facilities. Congress CB defensive equipment, both medical and non-medical, and addresses various shortcomings identified in CONDUCT OF THE PERSIAN GULF WAR: FINAL REPORT TO as Service unique requirements.

psychological burdens imposed by protective equipment. They include improved aircrew respiratory protection, lightweight integrated suit technology, and shipboard collective protection Contamination avoidance efforts under this engineering and manufacturing development program will provide U.S. forces with real-time hazard assessment capabilities. They include advanced multi-agent point and remote chemical detection systems for ground, aircraft, and shipboard applications; automated warning and reporting systems; integrated radiation detection and monitoring equipment; and enhanced battlefield reconnaissance capabilities. Force protection efforts will increase protection levels while decreasing physical and

Page I of 37 Pages

RDT&E BUDGET ITEM JUSTIFICATIO	TFICATION SHEET (R-2 Exhibit)	PAIE February 1998
BUDGET ACTIVITY  5 - Engineering and Manufacturing Dev	PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)	, DEFENSE (EMD)

and high mobility, yet supporting large numbers of combat casualties. Additionally, foreign medical materiel may be procured for exploitation of advanced technology and development to performance-degrading effects of chemical threats, and medical equipment essential to meeting medical requirements on the integrated battlefield with emphasis on decreased size/weight meet medical defense goals. This program element supports the full-scale development of prophylactic and therapeutic drugs and rapid identification and diagnostic systems. The medical chemical defense engineering and manufacturing development program funds improved medical equipment and drugs essential to counteracting lethal and

will provide theater protection through the development of point and stand-off detection systems. The detection system concept will provide detection, identification, warning and sample collection for verification that a biological agent attack has occurred. This program element also provides for the development of biological defense medical programs. DoD Biological DoD Biological Defense mission requires the detection of validated biological threat agents to provide early warning capabilities on mobile and fixed platforms. This program element Defense medical mission will address: (1) protective vaccines - vaccination capability against the most probable biological threat agents; (2) identification - clinical identification of biological threat agents through medical evaluation and laboratory analysis to augment early warning capabilities.

The projects in this Program Element support research efforts in the engineering and manufacturing development phases of the acquisition strategy and are therefore correctly placed in Budget Activity 5.

Note: The R-1 total for FY1997 for this PE shows an error because funds were recorded in the wrong PE. This R-2 reflects the correct distribution and expenditure of funding.

Page 2 of 37 Pages



RDT&E BUDGET ITEM JUSTIFIC	ATION	FICATION SHEET (R-2 Exhibit)	I (R-2 ]	Exhibit		DATE Fet	February 1998	98	
BUDGET ACTIVITY  5. Enoineering and Manufacturing Dev	PB 0	PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)	CHEMIC	AL/BIOI	OGICAI	DEFEN	SE (EMD)	PROJECT <b>BJS</b>	:CT
		0001	9001 /21	0000 25	100C V3	TV 2002	FV 2003	Cost to	Total Cost
(a) Thomas of the Thomas	FY 1997	FY 1998	F1 1999	F1 2000	F1 2001	7007			
COST (IN TRUSARIAS)	Actual	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Complete	
BJS BIOLOGICAL DEFENSE	32652	41538	48245	38104	42620	19935	23150	23150 Continuing Continuing	Continuing

# A. Mission Description and Budget Item Justification:

and fixed site locations. The detection system concept will provide detection, identification, warning, and sample collection for verification of large area and point source biological agent attacks. Project was supplemented in FY99 (\$14M) for Air Base Port ACTD and (\$1.5M) for the Critical Reagents Program as a result of the DOD Quadrennial Defense Review (QDR). Project BJS BIOLOGICAL DEFENSE: DoD Biological Defense mission requires the detection of biological threat agents to provide early warning capabilities at mobile high value

simultaneously identify eight agent types on the International Cooperative Agreements - Annex A6 (Bio Chemical Detector Demonstration and Validation Program). This project supports This project completes the development of the ground-based Biological Integrated Detection System (BIDS) P31 program. The BIDS P31 will consist of a shelter-configured detection suite (comprised of complementary generic, non-specific and specific detectors, identifiers, and supporting communications and meteorological equipment) mounted on a dedicated vehicle. The BIDS P3I program is part of a biological defense "system of systems" architecture for detecting biological warfare agents in the battlespace. The BIDS P3I will the development of a common point detection suite for all Services.

near real-time identification; and provide a first time point detection capability to the Air Force and Marine Corps. An evolutionary component/suite upgrade acquisition approach will be used to provide the Services a common point detection capability. The program is structured into two Block EMD phases. Block I EMD will provide the Services with an automated BW with joint interoperability and supportability. The JBPDS will: increase the number of agents that can be identified by the BIDS and IBAD systems; provide automated knowledge-based, capable of identifying, within 15 minutes, as a minimum, Biological Warfare (BW) agents listed in category A of International Task Force (ITF) 6 Report, dated 9 Feb 90. The suite will Service specific development programs. The detection suite will meet the Service requirements as outlined in the Joint Operational Requirements Document (JORD). The suite will be be integrated into each Services' platform (e.g. High Mobility Multi-Purpose Wheeled Vehicle (HMMWV), ship, truck, etc.) or airbase or port to provide a common detection capability The Joint Biological Point Detection System (JBPDS) program is an integration of the Army BIDS, Navy Interim Biological Agent Detector (IBAD) and Air Force and Marine Corps agent identification capability. Block II will upgrade the Block I production suites to full compliance with the JORD requirements.

This project includes the completion of the Navy shipboard IBAD in FY 99. IBAD gives the Navy an interim point detection capability aboard ships at sea, which will be part of the theater protection strategy. The JBPDS will replace the IBAD.

This project also supports the Air Base/Port Bio Detection (Portal Shield) Advanced Concept Technology Demonstration (ACTD) which will provide: 1) BW perimeter detection system; 2) C4I NBC Warning and Reporting; 3) unmasking procedures; 4) sensor decontamination equipment; 5) Contamination Detection kits; and 6) evaluation of commercial oronasal masks for potential civilian/Noncombatant Evacuation Operations (NEO) applications in CENTCOM/PACOM Area of Responsibility (AOR)

Project BJ5

Page 3 of 37 Pages

RDT	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998
BUDGET ACTIVITY  5 - Engineering	SUDGET ACTIVITY  5 - Engineering and Manufacturing Dev  PROJECT  0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)  BJS
The Critical Reagent (PDRR through prod	The Critical Reagent Program (CRP) began in FY97 with MB4 funding. This project will integrate and consolidate all DoD reagents/antibodies/DNA biological detection requirements (PDRR through production). CRP will ensure the availability of high quality reagents throughout the life cycle of all BW detection/identification systems.
Acquisition Strategy:	
BIDS P31	Contractor/in-house market investigation, in-house non developmental item (NDI) prototype integration and fabrication for in-house testing. In-house Pre-Planned Product Improvement (P3I) development and market investigation. Contractor system integrator prototype fabrication for In-house testing. In-house fabrication of P3I production and NDI upgrade.
JBPDS	Prime System Integrator contract award and component development, contractor test, In-house/contractor platform integration. Contractor fabrication of production units.
IBAD	In-house development and fabrication of rapid prototypes.
AB/Port ACTD	In-house development and fabrication of detection prototypes and use of competitive omnibus contract for fabrication of residual items.
CRP	Consolidated R&D effort for all DoD biological detector/identification requirements.
FY 1997 Accomplishments:	hments:
• 4764	
3709	
1310	
• 2009	BIDS P31 - Completed Bio Detector (BD) De
1309	
3010	BIDS P31 - Completed PPOT.
2224	_
• 1010	
231	
3409	•
2721	JBPDS - Initiated modification and critical its
1947	JBPDS - Conducted annual Joint Field Trials
3690	0 JBPDS - Initiated Block I System Integration Design.
Total 32652	$\mathbf{z}$
Project BJ5	Page 4 of 37 Pages Exhibit R-2 (PE 0604384BP)







5 - Engineering and Manufacturing Dev  5 - Engineering and Manufacturing Dev  6 - Index BasePort ACTD - Conduct/complete aerosol background sampling at CENTCOM/USFK air base/port sites.  750 Air BasePort ACTD - Conduct/complete aerosol background sampling at CENTCOM/USFK air base/port sites.  1310 Air BasePort ACTD - Endureat five additional ACTD perimeter biological detector networks for CENTCOM/USFK air base/port sites.  1310 Air BasePort ACTD - Conduct integrated biological/cleanical perimeter detector network field test at a Dagway Proving Ground.  182 Air BasePort ACTD - Initiate logistics support the development of the IBPDS Block I and the fielding for the Nit BasePort ACTD - Initiate and support of prince installation on Naval ships and investigation of learned investigation of prince installation on Naval ships and investigation of learned investigation of prince installations.  2771 IBPDS - Initiate Bord of Block I components.  2771 IBPDS - Initiate and complete softward development and testing of Block I Detection sulte components.  2783 IBPDS - Initiate and complete softward development and testing of Block I system.  4000 IBPDS - Initiate system integration design for shipboard, Invest-like, S788 shelter and man portable installations.  578 SBIR/STTR  Total 41538	RDT&	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998	
• TSO Air BasePort ACTD - Conduct/complete aerosol background sampling at CENTCOM/USFK air base/port sites.  14024 Air BasePort ACTD - Fabricate five additional ACTD perimeter biological detector networks for CENTCOM/USFK air base-port sites.  1310 Air BasePort ACTD - Cinitiate logistics support and fielding for CENTCOM/USFK air base-port sites.  1310 Air BasePort ACTD - Conduct ingegrated biological/detentical perimeter detector network field test at Dugway Proving Ground. 1822 Air BasePort ACTD - Conduct ingegrated biological/detentical perimeter detector network field test at Dugway Proving Ground. 1839 IBAD - Continue support or paid prototypes, insullation on Naval sities and investigation of serosol background of Naval areas of oper 4170 IBPDS - Initiate and complete periminary design and complete purities and complete preliminary design and complete purities and complete preliminary design and complete purities and complete software development and testing of Block I Detection suite components. 2771 IBPDS - Initiate and complete software development and testing of Block I system. 4000 IBPDS - Initiate system integration design for arthithound, fixed-site, S788 shelter and man portable installations. 697 SBIR/STTR  Total 41538	BUDGET ACTIVITY  5 - Engineering au	PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFI	
	FY 1998 Planned Proj 750 14024 1310 1852 2184 189 4176 4730 2771 3833 697	Air Base/Port ACTD - Conduct/complete aerosol background sampling at CENTCOM/USFK air base/port sites.  Air Base/Port ACTD - Fabricate five additional ACTD perimeter biological detector networks for CENTCOM/USFK air base/port sites.  Air Base/Port ACTD - Initiate logistics support and fielding for CENTCOM/USFK air base/port sites.  Air Base/Port ACTD - Initiate logistics support and fielding for CENTCOM/USFK air base/port sites.  Air Base/Port ACTD - Conduct integrated biological/chemical perimeter detector network field test at Dugway Proving Ground.  CRP. Develop 4-5 new antibody based reagents to support the development of the JBPDS Block I and the fielding of the Air Base/Port (Portal Shield) ACTD.  IBAD - Continue support of rapid prototypes, installation on Naval ships and investigation of aerosol background of Naval areas of operations.  JBPDS - Initiate and complete preliminary design and complete purchase of EDT Block I Detection suite components.  JBPDS - Initiate EDT of Block I components  JBPDS - Initiate and complete software development and testing of Block I system.  JBPDS - Initiate system integration design for shipboard, fixed-site, \$788 shelter and man portable installations.  JBPDS - Conduct annual Joint Field Trials at Dugway Proving Ground.  SBIR/STTR	ė.
Project BJ5  Project BJ5  Exhibit R-2 (PE 066)	tt BJS	Page 5 of 37 Pages	·

RDT&	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998
BUDGET ACTIVITY  5 - Engineering au	DIGET ACTIVITY - Engineering and Manufacturing Dev PE NUMBER AND TITLE PROJECT 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD) BJ5 BJ5
FY 1999 Planned Program:	ram:  Air Base/Port Biological Detection (Portal Shield) ACTD - Provide for contractor logistics support and fielding at CENTCOM/USFK Air Base/Port sites.  Air Base/Port Biological Detection (Portal Shield) ACTD - Fabricate, assemble, and test approximately five additional Portal Shield systems for Korea/USFK AO.  Air Base/Port Biological Detection (Portal Shield) ACTD - Purchase materiel and components for five additional Portal Shield systems and install in Korea/USFK
• 2178	AO.  CRP - Develop 4-5 new antibody based reagents to support the development of the Airbase/Port (Portal Shield) and Joint Biological Point Detection System
1800	(JBFDS) Block 1.  CRP - Production of prototype hand-held assays to support development of identification technologies for the Airbase/Port (Portal Shield) ACTD and the Joint Biological Point Detection System (IBPDS) Block I.
230	IBAD - Continue support of rapid prototype systems, continue installation on Naval ships, and investigate aerosol background of Naval areas of operations.  IDDNS Complete Post test refurtishment and modification of Rlock 1 System components.
3213	JBPDS - Complete fabrication of IOT&E Block I bio-detection suite components.
3900	JBPDS - Complete PPQT for shipboard, fixed-site, S788 shelter and man portable configurations.  IRPDS - Complete system integration of USN shipboard and USAF and USN fixed site configurations.
2949	JBPDS - Complete system integration of USA S788 shelter and USMC man portable configurations.
3900	JBPDS - Conduct IOT&E for USN and USAF fixed site systems and USA S788 system at Dugway Proving Ground.  TRPDS - Conduct IOT&E for USN shinboard system and USMC man nortable system at Norfolk. VA, and Camp Leieune, NC.
3307	JBPDS - Conduct annual Joint Field Trials at Dugway Proving Ground.
Total 48245	
Project BJS	Page 6 of 37 Pages Exhibit R-2 (PE 0604384BP)



	TO A TYON STIEDT (D 2 Evhibit)	CITE	(D)	Tohih	£	DATE			
KUT&E BUDGEI II EM JUSTIFI	CALIUN	SHE	(N.	TAIN	15)	Ĭ	February 1998	1	
BUDGET ACTIVITY  5 - Engineering and Manufacturing Dev	H O	3 NUMBER 604384E	PE NUMBER AND TITLE 0604384BP CHEM	ICAL/BI	OLOGIC/	AL DEFE	DEFENSE (EMD) TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)	PROJECT BJ5	<b>t</b>
B. Project Change Summary:									
FY 1998 President's Budget Appropriated Value	<b>EY 1997</b> 32703 32703	<b>7.1997</b> 32703 32703	<b>FY 1998</b> 42926 41538	FY 1999 34097	<u>Y 1999</u> 34097				
Adjustments to Appropriated Value FY 1999 President's Budget	326	-51 32652	41538	4	48245				
Change Summary Explanation: Funding: FY1999: Funding increased for the Air Base Port ACTD (+\$14000) and the Critical Reagents Program (+\$1500) as part of the SECDEF's Quadrennial Defense Funding: Review's (QDR) enhancements for selected Counterproliferation programs. Other economic adjustments (-\$1352).	Port ACTD (+\$14000) and the Critical Reagents Program (+\$1500) a Counterproliferation programs. Other economic adjustments (-\$1352).	4000) and to on program	the Critical F	Reagents Pro momic adjus	gram (+\$150 tments (-\$13	00) as part of 52).	the SECDEF's (	Quadrennial	Defense
Schedule:									
Technical:									
C. Other Program Funding Summary:								엽	Total
			FY 1999	EY 2000	FY 2001	EY 2002	<b>EY 2003</b> 62627	Cont'd	Court de la Court
PO100 JOINT BIO POINT DETECTION SYSTEM	<b>-</b>	<b>,</b>	0	0	0	36516	38123	Cont'd	Cont'd
JPO200 JI BIO KEM BAKET WARNING STS (JENETS)	. 0		1759	2530	2035	2027	2115	Cont'd	Cont'd
M93001 BIO INTEGRATED DETECTOR SYSTEM (BIDS)		40393	15014	12265	0	0	0	0	88289
·									
		,		,					
	·								
Project BJ5	d	Page 7 of 37 Pages	Pages			Exhibit F	Exhibit R-2 (PE 0604384BP)	4BP)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	UST	IFIC	ATI	NO	HE	ET (I	2-2 E	xhit	<u>E</u>		DATE	February 1998		
BUDGET ACTIVITY  5 - Engineering and Manufacturing Dev				PE N	PE NUMBER AND TITLE 0604384BP CHEM	AND TI	T.E.E.MIC	AL/B]	010	GICA	L DE	PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)	PROJECT B.15	
6														Τ
D. Schedule Profile:		FY 1997	266			FY 1998	86			FY 1999	66			
	_	7	က	4	_	7	က	4		7	33	4		
ABPACTD														
Fab Residual Systems					×	×	×	×	×	×	×	×		
Sim and Modeling	×	×	×	×	×	×	×	×	×	×	×	×		
Complete System Integration	×													
Sys Field Test and evaluation				×	×	×	×	×	×	×	×	×		
Site Installation and Training								×	×	×	×	×		·
Fielding (CLS) Support at OCONUS sites							×	×	×	×	×	×		
CRP														
Critical Reagent Program Begins				×										
Award Hand Held Assay Contract									×					
CRP Development and Production					×	×	×	×	×	×	×	×		<del></del>
CRP Hand Held Assay Evaluation & QA Test					×	×	×	×	×	×	×	×		
IBADS						,								
Fielding	×	×											-	
JBPDS														
Start of Work Meeting			×											
Preliminary Design Review					×									
Critical Design Review							×							
Perform EDT								×	×	×				
Perform PPQT										×	×	×		
Perform IOT&E												×		•
Initiate concept analysis for Block II									×	×	×	· ×		
JBREWS									•					
JBREWS ACTD Architecture Study	×	×	×	×						-				
Initiate JBREWS ACTD Development	×												•	
Conduct JBREWS ACTD Demonstration											×	×		
Project BJ5			٠	Page ?	Page 8 of 37 Pages	ages					Exhib	Exhibit R-2 (PE 0604384BP)	(	





DDT&T RIDCET ITEM HISTIFICAT	FICA TION SHEET (R-3 Exhibit)	R-3 Exhib		DATE Fohmory 1008	
	PE NUMBER AND TITLE	ITLE			PROJECT
5 - Engineering and Manufacturing Dev	0604384BP CI	HEMICAL/BI	OLOGICAI	0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)	BJS
A. Project Cost Breakdown:	FY 1997	FY 1998	FY 1999		
Development Test and Evaluation	3768	1871	2407		
Rugineering Design	0	8926	0		
Fabrication	3010	18754	22299		
Fabrication Hardware	0	0	3213		
Hardware Development	4002	3206	2178		
Integrated Logistics, Support	231	1499	2117		
Operational Test and Evaluation	8869	1852	5155		
Production Support	0	0	2900		
Program Office Support	006	006	006		
Domilatory Affairs	0	269	0		
Negitatory Attack	0	3833	0		
Sollware Development Technical Defendentation	9347	0	0		
	1309	0	7076		
lest & Evaluation	65968	41538	48245		
1 Otal					
					٠
					í
Project B15	Page 9 of 37 Pages			Exhibit R-3 (PE 0604384BP)	(P)

5

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION	SHEE	T (R-2]	Exhibit		DATE Fet	February 1998	80	
BUDGET ACTIVITY  5 - Engineering and Manufacturing Dev	0	PE NUMBER AND TITLE 0604384BP CHEM	ND TITE CHEMIC	CAL/BIO	OGICAL	BENUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)	SE (EMD)	PROJECT CAS	C.T
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
CAS CONTAMINATION AVOIDANCE	50565	47069	44244	56931	21045	7689	5712	5712 Continuing Continuing	Continuing

# A. Mission Description and Budget Item Justification:

Chemical Agent Detector (JCAD) program will develop a combined portable monitoring and small point chemical agent detector for aircraft, shipboard stand alone and individual soldier and expeditionary forces. The Joint Service Warning and Reporting Network (JWARN) will evaluate the current technologies which automate NBC warning collected from detectors in software that can process data for use by the JWARN for evaluation and transmitting on the Joint C4I Battlefield and also can be used by stand alone systems. The Shipboard Automatic applications. The Joint Service Lightweight Standoff Chemical Agent Detector Program (JSLSCAD), utilizing passive infrared technology provides an automatic scanner and stand-off efforts. The Joint Service Point Detection Program will explore leveraging technologies, to include the M22 Automatic Chemical Agent Alarm (ACADA) which is more sensitive and detector capability. The Joint Service Lightweight NBC Reconnaissance System (JSLNBCRS) provides a warning and reporting capability of a NBC hazard for light assault, air bases chemical and biological agents collected and is a potential component for the Biological Integrated Detection System (BIDS) and the NBC Reconnaissance System. The Joint Service Project CAS CONTAMINATION AVOIDANCE: This project provides EMD of an array of chemical detection and warning systems comprising the basis of Joint Service Program responsive than current detectors with similar applications and is capable of concurrent nerve and blister agent detection, and the CB Mass Spectrometer (CBMS) which identifies the field and transmit them to adjacent units and command centers. The Multipurpose Integrated Chemical Agent Detector (MICAD) is an integrated component of hardware and Liquid Agent Detector (SALAD) is an externally mounted detector that will detect both blister and nerve agents.

#### Acquisition Strategy:

ACADA

/ARN program.	
tart Phase II of JW.	
tion of software, st	
pment and integra	
Contract develor	
JWARN	

Contract development and fabrication of test prototypes, contractor/in-house testing, contract fabrication of production units. JCAD NDI contract fabrication of test items, in-house testing, contract fabrication of production units with option from multiple sources.

Contract development and fabrication of prototype test hardware, in-house testing, in-house platform integration, contract fabrication of production units. **CBMS** 

Contract development, in-house/contract testing, in-house/contract platform integration, contract fabrication of production units. **ISL.SCAD**  in house development and in-house/contract fabrication of test prototypes; in-house testing, contract fabrication of production units.

Develop and fabrication of prototypes. Execute option for contract platform integration. **JSLNBCRS** 

Contract development and fabrication of test prototypes, contractor/in-house testing, contract fabrication of production units.

MICAD

SALAD

Project CA5

Page 10 of 37 Pages





RE	T&E BUDC	RDT&E BUDGET ITEM JUSTIFICATIO	FICATION SHEET (R-2 Exhibit)	DATE February 1998	
BUDGET ACTIVITY  5 - Engineering	DGET ACTIVITY - Engineering and Manufacturing Dev	acturing Dev	PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)	L DEFENSE (EMD)	PROJECT CAS
FY 1997 Accomplishments:	nplishments:		relification and an illustration of the second seco		
• •	1851 ACADA - C 10532 CBMS - Des	ACADA - Continued support of production and improved A CBMS - Designed modifications for Block II CBMS.	ACADA - Continued support of production and improved ACADA by developing surrace sampling capability. CBMS - Designed modifications for Block II CBMS.		
•	_	CBMS - Conducted Biological and Chemical profiling for Block II CBMS.	Block II CBMS.		
•		CBMS - Developed Software Documentation/ADA (Military style software).	ry style software).	La affect and Milestone II decis	ioi
•	5353 JCAD - Acq	quired, evaluated and demonstrated prototypes/b	JCAD - Acquired, evaluated and demonstrated prototypes/breadboard units. Prepared and executed contract award effort and Milestone II uccision.	rd effort and Milestone II decir	SIOII.
•	-	JSLSCAD - USN provided program integration support.			
•	1172 JSLSCAD-	JSLSCAD - USN intiated design of shipboard integration.  Ter SCAD Laitioned design of BMD hardware for fixed site ground vehicle and air applications.	e ground vehicle and air applications.		
•		JSLSCAD - Initiated design of software and program/hardw	program/hardware documentation for all applications.		
•		JSLSCAD - Intiated system integration into identified fixed	identified fixed site, ground vehicle and air applications.		
•	319 JSLSCAD-	JSLSCAD - Initiated EMD phase.			
•	2042 MICAD-C	MICAD - Conducted PPT.			
•	6626 MICAD-B	MICAD - Built test hardware.			
•	750 MICAD - Fa	MICAD - Fabricated and inspected installation kits.			
•	507 MICAD-Sy	MICAD - System Integration.			
•	2388 MICAD - C	MICAD - Conducted PPQT.			
•	1200 MICAD - In	MICAD - Initiated IOT&E.			
•	675 JWARN-Ir	JWARN - Initiated EMD.			
•	448 SALAD-C	SALAD - Completed prototype units, initiated developmental testing.	ital testing.		
Total	50565				•
			·		
					4
Project CA5	·		Page 11 of 37 Pages	Exhibit R-2 (PE 0604384BP)	6

RI	)T&1	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit)	DATE February 1998	
BUDGET ACTIVITY 5 - Engineering	vity ring a	SUDGET ACTIVITY  5 - Engineering and Manufacturing Dev	PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)	, DEFENSE (EMD)	PROJECT CA5
FY 1998 Planned Program:	ned Prog	ram:			
•	19	ACADA/AVAD - Continue support of Production and fielding planning efforts.	ing planning efforts.		
•	1942	CBMS - Complete preliminary design.			
•	5826	CBMS - Develop detailed design.			
•	1993	CBMS - Fabricate engineering prototypes.			
•	1891	CBMS - Develop preliminary detection algorithm.			
•	3109	JCAD - Initiate, build and test hardware.			
•	2178	JCAD - Initiate and develop software and systems integration for multiple platforms.	n for multiple platforms.		
•	1227	JCAD - Initiate planning and development of equipment for test/flyoff.	test/flyoff.		
•	958	JCAD - Provide in-house program support.			
•	487	JCAD - Plan and prepare documentation for EMD contract award	award.		
•	S	JSLSCAD - Continue USMC program integration support.			
•	30	JSLSCAD - Continue USAF program integration support.			
•	069	JSLSCAD - Continue USN engineering design for ship applications.	lications.		
•	5321	JSLSCAD - Complete design of EDT hardware and software for fixed site, ground and air applications.	e for fixed site, ground and air applications.		
•	1870	JSLSCAD - Initiate fabrication of EDT units.			
•	210	JSLSCAD - Other Program Support.			
•	6089	JSLNBCRS - System integration of High Mobility Multi-Purpose Wheeled Vehicle variant(s).	rrpose Wheeled Vehicle variant(s).		
•	2054	MICAD - Fabricate/test/integrate installation kits.			
•	069	MICAD - Continue IOT&E.			
•	1480	MICAD - Plan and prepare documentation for production contract.	ontract.		
•	450	MICAD - Complete development and conduct MS III type classification IPR.	lassification IPR.		
•	2400	JWARN - Develop Unix/MCS-P version.			
•	2400	JWARN - Test Windows 32 version.			
•	1988	JWARN - Start Phase II development and intergration.			
•	252	SALAD - Complete developmental and operational testing, prepare production contract.	prepare production contract.		
•	790	SBIR/STTR			
Total	47069				
Project CAS			Page 12 of 37 Pages	Exhibit R-2 (PE 0604384BP)	(
and makes					







RDT&	RDT&F BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1998	
BUDGET ACTIVITY	IDGET ACTIVITY  - Frameworks and Manufacturing Dev	PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)	DEFENSE (EMD)	PROJECT CAS
FV 1000 Planned Program:	Ogram:			
5527	CBMS - Develop final design.			
138	CBMS - Retrofit engineering prototypes.			•
• 2355	GBMS - Develop final detection algorithm.	•		
4045	CBMS - Conduct engineering tests.			
3549	JCAD - Continue and complete development	t of test hardware and software to include mission-specific components.		
• 2211	JCAD - Initiate and conduct DT&E/flyoff.			
1721				
1157		upport.	sament and concent of oners	tions for aircraft
09	) JCAD - Continue development and documentation of technology options for Naval aviation chem/olo defense requirement and documentation of technology options for Naval aviation chem/olo defense requirement and documentation of technology options for Naval aviation chem/olo defense requirement and documentation of technology options for Naval aviation chem/olo defense requirement and documentation of technology options for Naval aviation chem/olo defense requirement and documentation of technology options.	ology options for Naval aviation chem/blo defense requi	ignicin and concept of open	
	survivability.			
•	5 JSLSCAD - Continue USMC program integration support.			
32				
535		dications.		
1344				
• 6498		und and air systems.		
• 1250				
• 7423	-	(LAV) variant.		
4000	0 JWARN - Continue Phase II development and integration.			
• 1794	4 JWARN - Conduct DT\OT.			4
Total 44244	4		•,	
			-	
				6
Project CA5		Page 13 of 37 Pages	Exhibit K-2 (FE 0004304BF)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	FICAT	ON SH	EET (R-	2 Exhit	oit)	DATE	February 1998	<b>&amp;</b>	
BUDGET ACTIVITY  5 - Engineering and Manufacturing Dev		PE NUMB 060438	PE NUMBER AND TITLE 0604384BP CHEM	ICAL/B	OLOGIC	AL DEFE	E NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)	PROJECT CA5	CT
B. Project Change Summary:									
FY 1998 President's Budget Appropriated Value Adjustments to Appropriated Value		EY 1997 52045 52045 -1480	<b>EY 1998</b> 48652 47069	EX.	FY 1999 45384				
FY 1999 President's Budget		50565	47069	4	44244				
Change Summary Explanation: Funding:									
Schedule:									
Technical:									
C. Other Program Funding Summary:								Ę	Total
G47101 JOINT WARNING & REPORTING NETWORK	<b>FY 1997</b> 6960	<b>FY 1998</b> 0	FX 1999 10252	<b>FX 2000</b> 9376	<b>FY 2001</b> 9447	<b>FY 2002</b> 12243	FY 2003 11004	Cont'd Cont'd	Cont'd
(JWARN)									
JF0100 JOINT CHEM AGENT DETECTOR (JCAD)	0	0	0	0	0	57547	56641	Cont'd	Cont'd
JX0002 CA SYSTEM FIELDING SUPPORT/SPARES	950	915	1075	1152	2101	2447	2483	Cont'd	Cont'd
M98801 AUTO CHEMICAL AGENT ALARM (ACADA), M22	9744	15324	29858	38728	51609	0	0	0	145263
MA0601 RECON SYSTEM, FOX NBC (NBCRS) MODS	56309	26192	26242	32618	33622	9224	9531	Cont'd	Cont'd
MC0100 JT SVC LTWT NBC RECON SYS (LNBCRS)	0	0	0	0	41884	83336	84043	Cont'd	Cont'd
N00041 SHIPBOARD DETECTOR MODIFICATIONS	7087	5734	9207	9140	9531	8191	7638	Cont'd	Cont'd
S02201 IMPROVED CHEMICAL AGENT MONITOR (ICAM)	3089	0956	9537	13306	13290	0	0	0	48782
S10801 JS LTWT STANDOFF CW AGT DETECTOR (LSCAD)	0	0	0	0	9414	9416	9340	Cont'd	Cont'd
Project CA5		Page 14 of 37 Pages	37 Pages			Exhibit R	Exhibit R-2 (PE 0604384BP)	(BP)	







RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	<b>LIFICAT</b>	ION SH	EET (R	-2 Exhib	it)	DATE	February 1998	8	
BUDGET ACTIVITY  5 - Engineering and Manufacturing Dev		PE NUMB 060438	PE NUMBER AND TITLE 0604384BP CHEM	E MICAL/BI	OLOGIC	AL DEFE	9E NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)	PROJECT CAS	T
C. Other Program Funding Summary:								ឮ	Total
S10901 CB MASS SPECTROMETER (CBMS)	<b>EY 1997</b> 0	<b>FY 1998</b>	<b>FY 1999</b>	<b>EY 2000</b>	<b>EY 2001</b> 5689	<b>FY 2002</b> 9416	<b>FY 2003</b> 9339	Cont'd	Cont'd
						,			
									,
	·								
Project CA5		Page 15 of 37 Pages	37 Pages			Exhibit I	Exhibit R-2 (PE 0604384BP)	4BP)	

0.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	IUST	IFICA	TIO	SN	HEE'	I (R-;	2 Ext	libit)		DATE	E February 1998	
BUDGET ACTIVITY  5 - Engineering and Manufacturing Dev	:			PE NUN 0604	ABER A	PE NUMBER AND TITLE 0604384BP CHEM	IICAL	BIOL	OGIC	AL DI	9E NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)	PROJECT CA5
D. Schedule Profile:	-	FY 1997		_		FY 1998		-	FY	FY 1999	Ą	
CBMS BLK I - PPT	- ×	4		<b>+</b>	<b>-</b>		t	=	4	٠. و	r	
BLK I - Prod Decision	(	×										
BLK I - Prod Contr Awd				×								
BLK I - BIDS P3I DT/OT			×	×								
BLK I - BIDS P3I MS IV (TC-STD)	>				×	×	×				·	
BLK II - Dev Contract Award BLK II - Preliminary Design Review	<				×							
BLK II - Critical Design Review						×						
BLK II - Fabricate Engr Prototypes							×	×				
BLK II - Engr Tests								×	×			
JCAD		×	×	×								
SAF/AO MS 0 Approval		: ×		ı								
Release RFP			×									
Source Selection				×								
Milestone I/II Approval					×							
Award EMD Contract						×						
EMD					×	×	×	×	×	×	×	
JSLSCAD Intiate EMD Phase	×											
Final Engineering Design						×						
Build Test Hardware and Software								×				
Conduct Engineering Test									×			
Conduct Critical Design Review										×		
ISLTUBCRS						>						
Prototyne Contract						< ×						
MSII											×	
Project CA5			P	age 16	Page 16 of 37 Pages	ses				Exhi	Exhibit R-2 (PE 0604384BP)	6





PDT&F RIDGET ITEM HISTH		TICATION SHEET (R-2 Exhibit)	ET (R-2	Exhil	ji (ji	ď	DATE February 1998		
BUDGET ACTIVITY  5. Engineering and Manufacturing Dev		PE NUMBER <b>0604384</b>	PE NUMBER AND TITLE 0604384BP CHEM	ICAL/B	0101	ICALD	PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)	PROJECT CA5	
D. Schedule Profile:	FY 1997 1 2 3	4	FY 1998 2 3	4		FY 1999 2 3	4.		
JSLTNBCRS (Cont'd)  JWARN Phase I Interim/Standardization MS I/III Contract Award Verifiction Test Production and Deployment Phase I A, B&C Phase II Development and Integration DT/OT SALAD DT/OT Production contract award		×	×× × × ×	××	× ×	× <b>×</b>	<b>×</b> ×		
	·					i i	Exhibit R-2 (PE 0604384BP)	· .	
Project CA5		Page 1/ of 3/ Fages	rages					0	

			DATE		
KUIŒE BUDGEI HEM JUSHFICA	FICATION SHEET (K-3 EXNIBIT)	(K-5 EXNID		February 1998	
BUDGET ACTIVITY	PE NUMBER AND TITLE	TITE UEMICAI /DI	PENUMBER AND TITLE ACCUSAGE CHEMICAL MICH OCICAL DEFENSE (FMD)		PROJECT
3 - Engireering and Manuacturing Dev	D 19tochood	HEMICALDI	PEOGLAL DEFENSE		CAS
A. Project Cost Breakdown:	FY 1997	FY 1998	FY 1999		
Contractor Engineering/Management Support	19748	10369	9712		
Development Test and Evaluation	3106	2567	3066		
Engineering Design	2355	1084	2264	٠	
Government Engineering Support	2344	1894	1432		
Hardware Development	11732	18905	14927		
Integrated Logistics, Support	20	20	0		
Operational Test and Evaluation	0	80	4045		•
Program Office Support	788	169	765		
Project Development	367	130	1202		
Project Management	2053	2350	2375		
Regulatory Affairs	0	870	78		
Software Development	6609	5923	3594		
Technical Data/Documentation	1953	1729	0		
Test & Evaluation	0	457	784		
Total	20265	47069	44244		
Project CAS	Page 18 of 37 Pages		Exhibit R-3 (PE 0604384BP)	; 0604384BP)	
	,				







RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION	SHEE	T (R-2	Exhibit	)	DATE <b>Fel</b>	February 1998	86	
BUDGET ACTIVITY  5 - Engineering and Manufacturing Dev	<u>a</u> 0	PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)	ND TITLE	CAL/BIO	LOGICAI	DEFEN	SE (EMD)	PROJECT CO5	cr
	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to	Total Cost
COST (In Thousands)	Actual	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Complete	
CO5 COLLECTIVE PROTECTION	0	1131	1237	2503	2244	1441	1429	1429 Continuing Continuing	Continuing

# A. Mission Description and Budget Item Justification:

Project CO5 COLLECTIVE PROTECTION: This project provides EMD of Joint Service NBC collective protection systems that are smaller, lighter, less costly to build and maintain hospitals. Shipboard Collective Protection Equipment (CPE) will provide a contaminant-free environment within specified zone boundaries of high priority ships. Equipment developed and more logistically supportable to enable mission accomplishment in NBC environments. Collective protection platforms include shelters, vehicles, ships, aircraft, buildings and under Shipboard CPE is critical to the viability of shipboard CPE due to improved effectiveness and greatly reduced logistics costs.

#### Acquisition Strategy:

In-house/contract design and fabrication of prototype components with in-house testing. Contractor procurement of systems will be customer (ship platform procured as part of new ship construction using SCN funds) dependent. Shipboard CPE

## FY 1997 Planned Program: No planned program

### FY 1998 Planned Program:

- Shipboard Collective Protection Equipment Integrate high pressure fan and filter improvements for shipboard use. 1111
  - 20 SBIR/STTR

Total 1131

## FY 1999 Planned Program:

1237 Shipboard Collective Protection Equipment - Complete component integration evaluation and documentation.

Total 1237

RDT&E BUDGET ITEM JUSTIF		(CATION SHEET (R-2 Exhibit)	EET (R.	2 Exhil	oit)	DATE	February 1998	<b> </b>	
BUDGET ACTIVITY  5 - Engineering and Manufacturing Dev		PE NUMB 060438	PE NUMBER AND TITLE 0604384BP CHEM	E MICAL/B	OLOGIC	AL DEFE	E NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)	PROJECT CO5	CT.
B. Project Change Summary:									
FY 1998 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget		FY 1997 0 0 0	EX 1998 1169 1131 1131	걾	FX 1999 1272 1237				
Change Summary Explanation: Funding:					·				
Schedule:									
Technical:									
C. Other Program Funding Summary:							•	Ę	1000
JF0102 TRANSPORTABLE COLLECTIVE PROTECTION SYSTEM	EX 1997	<b>FY 1998</b> 4889	3908	<b>FY 2000</b> 1946	<b>EY 2001</b>	EX 2002 0	<b>FY 2003</b>	Compl 0	Cost 10743
JN0012 NAVY SHORE EQUIPMENT	0	0	0	0	1654	2423	3932	Cont'd	Cont'd
JN0014 COLLECTIVE PROT SYS AMPHIB BACKFIT JX0004 CO SYSTEM FIELDING SUPPORT/SPARES	o 2	0 42	0 0	12647 0	19380	19300	18260	Cont'd 0	Cont'd
D. Schedule Profile:	FY 1997	4	FY 1998	~ «	FY 5	FY 1999			
SCPE Fabricate prototype equipment Complete test and evaluation Fleet Introduction		•					· ×	٠.	
Project CO5		Page 20 of 37 Pages	37 Pages			Exhibit R	Exhibit R-2 (PE 0604384BP)	1BP)	







TT A DISTITUTE MEET TENDERED SIGNATURE	ON CHEET	D 2 Evhih	<b>3</b>	DATE	
KUI & E BUDGEI II EM JUSTIFICATION SREET (N.5 EXIMBIL)	) I SUBERI	N-3 EXIIID	11.)	February 1998	
BUDGET ACTIVITY  5 - Engineering and Manufacturing Dev	PE NUMBER AND TITLE 0604384BP CHEM	TLE EMICAL/BIO	OLOGICAL	PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)	PROJECT CO5
A. Project Cost Breakdown:	FY 1997	FY 1998	FY 1999		
Contractor Engineering/Management Support	0	0	20		
Development Test and Evaluation	0	200	400		
Hardware Development	0	009	300		
Integrated Logistics, Support	0	100	100		
Operational Test and Evaluation	0	0	200		
Program Office Support	0	11	17		
Regulatory Affairs	0	50	0		
Technical Data/Documentation	0	200	200	-	
Total	0	1131	1237		
Project CO5	Page 21 of 37 Pages			Exhibit R-3 (PE 0604384BP)	(6

RDT&E BUDGET ITEM JUSTIFICA	ATION	ICATION SHEET (R-2 Exhibit)	T (R-2]	Exhibit		DATE Fel	February 1998	86	
BUDGET ACTIVITY  5 - Engineering and Manufacturing Dev	94 0	PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)	ND TITE CHEMIC	CAL/BIOI	OGICAL	DEFEN	SE (EMD)	PROJECT DES	נבו
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
DES DECONTAMINATION	0	4838	3923	3906	3891	0	0	0	16558

# A. Mission Description and Budget Item Justification:

decontaminate their vital areas to sustain critical cargo flow into theater. Funding is provided for development and testing of critical decontaminants and delivery systems for those Project DES DECONTAMINATION: This project provides EMD of decontamination equipment for the Joint Service Fixed Site Decontamination (JSFXSD) Program aimed at developing a decontamination capability for airfields, ports, and logistic centers. The goal is to provide soldiers, sailors, marines, and airmen the equipment necessary to fully decontaminants. Project was supplemented (\$4.0M) for JSFXSD in FY99 as a result of the DOD Quadrennial Defense Review (QDR).

In-house/contractor design, development and fabrication of prototype test hardware. Acquisition Strategy:

FY 1997 Planned Program: No planned program

### FY 1998 Planned Program:

literature search.
ק
ä
ata
t d
S
핕
පි
Ĭ
FXSD-
FXSI
S
_
8

905 JSFXSD - Conduct Hazard Analysis.

645 JSFXSD - Conduct biological agent decontamination field trial.

720 JSFXSD - Conduct chemical reaction testing.

719 JSFXSD - Conduct aircraft decontamination testing.

451 JSFXSD - Complete operational test planning.

SEXSD - Conduct initial decontaminant efficiency testing.
 JSFXSD - Conduct chemical agent absorbtion, decomposition, and evaporation testing.

150 JSFXSD - Initiate market study.

81 SBIR/STT

otal 4

Page 22 of 37 Pages

Project DE5







RDT&E BIIDGET ITEM IUSTIFICATION SHEET (R-2 Exhibit)	NSHEET	(R-2 Exhib	oit)	DATE Fel	Fehruary 1998		
BUDGET ACTIVITY  5 - Engineering and Manufacturing Dev	PE NUMBER AND TITLE 0604384BP CHEM	PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)	OLOGICA	L DEFEN	E (EMD)	PROJECT DES	
<ul> <li>FY 1999 Planned Program:</li> <li>250 JSFXSD - Conduct life cycle/logistics study.</li> <li>650 JSFXSD - Prepare Test Plans for selected Decon equipment.</li> <li>223 JSFXSD - Prepare solicitation package for test items.</li> <li>2800 JSFXSD - Procure prototypes and conduct DT.</li> <li>Total 3923</li> </ul>							
<b>V:</b> 1 Value	EV 1997 E	EV 1998 EX 0 4838 4838	EX 1999 0 3923				
Change Summary Explanation:  Change Summary Explanation:  Funding: FY1998: Congressional adjustment for Joint Service Fixed Site Decontamination program (+\$5000) and other Congressional adjustments (-\$162).  Adjustment for Joint Service Fixed Site Decontamination (+\$4000) as part of the SECDEF's Quadrennial Defense Review (QDR) enhancements for Counterproliferation programs. Other economic adjustments (-\$77).	Site Decontamin 54000) as part of (-\$77).	Service Fixed Site Decontamination program (+\$5000) and other Congressional adjustments (-\$162). FY1999: ntamination (+\$4000) as part of the SECDEF's Quadrennial Defense Review (QDR) enhancements for hic adjustments (-\$77).	000) and other ( drennial Defen	Congressional se Review (Ql	adjustments (-{ OR) enhanceme	8162). FY1999. nts for	
FX 1997		EX 200	EY 2001	EY 2002	FY 2003	To I	Cost
JN0010 JOINT SERVICE FIXED SITE DECON (JSFXD)  D. Schedule Profile: N/A	0 Pace 23 of 37 Paces	o	0	526/ Exhibit R-2	528) 5242 C. C. Exhibit R-2 (PE 0604384BP)		

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-3 Exhibit)	FION SHEET	(R-3 Exhib	DATE	February 1998	
BUDGET ACTIVITY  5 - Engineering and Manufacturing Dev	PE NUMBER AND TITLE 0604384BP CHEM	TTLE HEMICAL/BIO	PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)	SE (EMD)	PROJECT <b>DES</b>
A. Project Cost Breakdown:	FY 1997	FY 1998	FY 1999		
Development Test and Evaluation	) )	0 ;	99/7		
Government Engineering Support	0	1145	250		
Project Development	0	0 ;	307		
Project Management	0	645	0		
Regulatory Affairs	0	81	0		
Test & Evaluation	0	2967	009		
Total	<b>5</b>	4838	59.63		
		•			
	٠				
		•			
Designed DEK	Page 24 of 37 Pages		Exhibit R-3	Exhibit R-3 (PE 0604384BP)	6.
rioject Des	200 100 100 100 100 1				







	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION	SHEE	T (R-2]	Exhibit	)	DATE Fe	February 1998	86	
BUD 5.	SUDGET ACTIVITY  5 - Engineering and Manufacturing Dev	PE 0	PE NUMBER AND TITLE 0604384BP CHEM	ND TITLE CHEMIC	CAL/BIO	E NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)	DEFEN	SE (EMD)	PROJECT IPS	ст
	COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
IPS	IPS INDIVIDUAL PROTECTION	5227	5828	10718	11794	16582	21227		12620 Continuing Continuing	Continuing

# A. Mission Description and Budget Item Justification:

(AERP) systems modification kits to install in aircraft, (2) Navy/Marine Aircrew CB Non-Developmental Item (NDI) Respirator System, (3) Completion of Joint Service Lightweight Suit maintaining current protection levels while reducing physiological and logistical burdens. The goal is to provide equipment which allows the individual soldier, sailor, airman or marine Technology (JSLIST) EMD phase, (4) Joint Service General Purpose Mask program initiation and (5) Joint Service Aviation Mask, (6) Completion of Improved Toxicological Agent to operate in a contaminated NBC environment with no or minimal degradation of his/her performance. Funding is provided for: (1) Design of Aircrew Eye-Respiratory Protection Project IPS INDIVIDUAL PROTECTION: This project provides EMD of individual protection equipment, such as the Explosive Ordnance Disposal (EOD) ensemble, aimed at Protective (ITAP) suit EMD and (7) Start of the JSLIST P3I program.

<ul> <li>Acquisition Strategy:  Contract developmental and fabrication of prototype test hardware.</li> <li>FY 1997 Accomplishments:  446 AERP - AC-130U Modification Design.  46 AERP - E-8 JSTAR Modification Design.  237 AERP - RC-135 Modification Design.  551 AERP - In House Program Support.  441 Naval Aircrew CB NDI - Initiated first article testing and transitioned into production.  440 EOD Ensemble - Continued EMD and support production for joint service program Improved Toxicological Ager  1227 JSLIST - Completed MS III and final specifications for JSLIST.</li> <li>1839 JSLIST P3I - Completed schedule for fabric submission dates for testing and completed Industry market survey.</li> </ul>	Itioi Ac
--	-------------

.

Project IP5

5227

Total

Page 25 of 37 Pages

Exhibit R-2 (PE 0604384BP)

RDT&	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (R-2 Exhibit)	DATE February 1998	
BUDGET ACTIVITY  5 - Engineering a	SUDGET ACTIVITY  5 - Engineering and Manufacturing Dev	PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)	L DEFENSE (EMD)	PROJECT IP5
FY 1998 Planned Program:	gram: AERP - Aircraft Modification Design. AERP - In House Program Support. JSLIST P31 - Procure prototypes for field evalution. JSLIST P31 - Conduct material screening tests on items received from Industry. SBIR/STTR	sived from Industry.		
Total 5828 FV 1000 Planned Program:	, mes			
FX 1999 Planned Pro 632 175 175 175 175 1775 1173	gram: AERP - Aircraft Modification Design. AERP - Aircraft Modification Design. AERP - In House Program Support. Joint Service General Purpose Mask - Primary design and prototype evaluation. JSLIST P31 - Procure prototypes for field evalution. JSLIST P31 - Continue field evalution, complete testing analysis and candidate selection, review JSLIST specification for technology insertion. JSLIST P31 - Evaluate and test material candidates for JSLIST P31 Suit, Glove and boot selection for Special Operations Forces for JSLIST specification technology insertion.	rototype evaluation. Ilysis and candidate selection, review JSLIST specific: ST P3I Suit, Glove and boot selection for Special Ope	ation for technology insertion.	cification
Total 10718				
Project IP5		Page 26 of 37 Pages	Exhibit R-2 (PE 0604384BP)	0





RDT&E BUDGET ITEM JUSTII	IFICAT	ION SH	TICATION SHEET (R-2 Exhibit)	-2 Exhil	bit)	DATE F	February 1998	86	
BUDGET ACTIVITY  5 - Engineering and Manufacturing Dev		PE NUMB 060438	PE NUMBER AND TITLE 0604384BP CHEM	E MICAL/B	IOLOGIC	AL DEFE	9604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)	PROJECT IPS	CT
B. Project Change Summary:									
FY 1998 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget		FY 1997 3471 3471 1756 5227	FY 1998 6023 5828 5828		FY 1999 9815 10718				
Change Summary Explanation: FY1997: Funding changes due to reduction for SIBR (-\$59) and other economic adjustments (-\$24) and reprogramming (+\$1839) for JSLIST P31 from BA4, PE 0603884BP, Project IP4 to properly align program.	n for SIBR (-{ orogram.	59) and other	economic ad	justments (-\$	24) and repro	gramming (+!	\$1839) for JSL	IST P31 from	BA4, PE
Schedule:									
Technical:									
C. Other Program Funding Summary:								Ę	Total
	FY 1997	FY 1998	FY 1999	<b>EY 2000</b>	<b>FY 2001</b>	FY 2002	FY 2003	Compl	Cost
JN0011 AERP AIRCRAFT MODS	0	1408	4117	1971	945	1327	666	Cont'd	Cont'd
JN0013 INDIVIDUAL PROTECTIVE GEAR	0	2046	584	3553	3580	2671	2707	Cont'd	Cont'd
JS0001 CUSTOMS EFFORT	9106	0	0	0	0	0	0	0	9106
JS0002 FIRST RESPONDER	5500	0	0	0	0	0	0	0	5500
JX0001 IP SYSTEM FIELDING SUPPORT/SPARES	1066	\$96	689	674	96	6	334	Cont'd	Cont'd
M95801 PROTECTION ASSESSMENT TEST SYSTEM (PATS) M41	7556	5423	5376	5543	0	0	0	0	23898
M99401 MASK, TANK	4474	0	0	0	0	0	0	0	4474
M99501 MASK, AIRCRAFT M45	7351	5751	2211	0	0	0	0	0	15313
M99601 MASK, CHEM-BIOLOGICAL PROTECTIVE FIELD:M40/M40A1	5957	5940	16046	10696	1454	0	0	0	40093
MA0400 PROTECTIVE CLOTHING	58825	48976	92010	92740	91305	94822	91551	Cont'd	Cont'd
Project IP5		Page 27 of 37 Pages	37 Pages			Exhibit R	Exhibit R-2 (PE 0604384BP)	4BP)	

RDT&E BUDGET ITEM IUSTIFICATION SHEET (R-2 Exhibit)	USTIFIC	ATI(	IHS NC	ET (R	-2 Exh	ibit)		DATE	To L 1000	9	
BUDGET ACTIVITY			PE NUMBI	PE NUMBER AND TITLE	LE	Ì			T COI mail 12	PROJECT	t
5 - Engineering and Manufacturing Dev			060438	4BP CHE	MICAL	BIOL	OGIC	IL DEF	0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)		
C. Other Program Funding Summary:										É	E
N00020 CB RESPIRATORY SYSTEM - AIRCREW	FX 1997 7244	1997 7244	FY 1998 7572	<b>FY 1999</b> 7390	<b>FY 2000</b> 7696		<b>FY 2001</b> 91	<b>EY 2002</b>	<b>EY 2003</b>	Compl	<b>Cost</b> 29993
D. Schedule Profile:	FY 1997	3	4	FY 1998	8 <sub>6</sub>	-	FY 1999	999	4		
AERP Allied Mask/Hood Delivery Eff	· ×	<b>,</b>	•	1		•	1	<b>)</b>			
PADD Award of Contract PADD Production Effort	×			×	×	×	×				
AERPMODS Modify AC-130					×						
Modify RC-135 Modify E-8					×				×		
Modify E-3 Modify B-1B					×	×	×	×	× ×		
CBRS-AC	>										
First Production Option	•						<b>×</b>	×	×		
MSIII	×										
PROTCLTH JSLIST P31 DT/OT							×	×	×		
Project IPS	·		Page 28 of 37 Pages	7 Pages				Exhibit	Exhibit R-2 (PE 0604384BP)	4BP)	





RDT&E BUDGET ITEM JUSTIFICATI	FICATION SHEET (R-3 Exhibit)	R-3 Exhib		DATE February 1998	
BUDGET ACTIVITY  5 - Engineering and Manufacturing Dev	PE NUMBER AND TITLE 0604384BP CHEM	TILE HEMICAL/BIO	OLOGICAL	9E NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)	PROJECT IP5
A. Project Cost Breakdown:	FY 1997	FY 1998	FY 1999		
Aircraft Modification Design/Integrations	729	159	632		
Contractor Engineering/Management Support	627	0	0		
Development Test and Evaluation	800	5335	6748		
Engineering Design	0	150	492		
Fabrication	0	0	1171	-	
Hardware Development	0	0	1200		
Production Support	440	0	0		*
Program Office Support	551	98	475		
Regulatory Affairs	0	86	0		
Technical Data/Documentation	1639	0	0		
Test & Evaluation	144	0	0		
Total	5227	5828	10718		
Project IP5	Page 29 of 37 Pages		H	Exhibit R-3 (PE 0604384BP)	(
	•				

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION	N SHEE	T (R-2	Exhibit	(	DATE Fe	February 1998	86	
BUDGET ACTIVITY	Pi	PE NUMBER AND TITLE	ND TITLE		170100				ict.
5 - Engineering and Manutacturing Dev		0004584BF CHEMICAL/BIOLOGICAL DEFENSE (EMD)	CHEMI	ALIBIO	COGICA	LUEFEN	SE (EMD)	MIDS	
("Francisco" A. T.) TROO	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to	Total Cost
COST (In Thousands)	Actual	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Complete	
MB5 MEDICAL BIOLOGICAL DEFENSE	7753	20804	15203	42593	54066	11185	56115	56115 Continuing Continuing	Continuing

# A. Mission Description and Budget Item Justification:

devices which are directed against validated biological warfare (BW) agents to include bacteria, viruses, and toxins of biological origin. The EMD phase of medical biological defense Project MB5 MEDICAL BIOLOGICAL DEFENSE: This project funds the engineering and manufacturing development (EMD) phase of vaccines, drugs and diagnostic medical product development largely involves phase 2 expanded clinical and experimental efforts which evaluate product safety and efficacy. Results from these efforts and those conducted during program definition and risk reduction (PDRR) phase will be used to submit product and establishment applications to the Food and Drug Administration (FDA) for product licensure.

biological defense medical products. Involvement by the prime contractor in the EMD phase is critical for the successful development of product safety, efficacy, and production data A prime systems contract was awarded in November 1997 for a single integrator to manage the advanced development, production and storage of which the prime submits for FDA product approval. Acquisition Strategy:

# FY 1997 Accomplishments:

•	2441	Completed source selection for the Prime System Contract, programmatic environmental analysis, and special studies to identify and recommend approaches to
		legal and regulatory issues that may arise from the JVAP prime contract.
•	1040	Independent oversight of Anthrax Vaccine supplemental testing.
•	8	Continued clinical and non-clinical studies evaluating the protective immunity stimulated by a reduced immunization schedules with Anthrax vaccine.
•	399	Supported the special immunization program at Ft Detrick to protect at risk personnel from exposure to potential BW agents in the laboratory and in the field, and
		completed study on long term effects of multiple immunizations.
•	350	Awarded Prime Systems Contract to DynPort LLC in November 1997 for Q-fever vaccine Engineering and Manufacturing Design.
•	1588	Conducted non-clinical trials, completed data collection/analysis, and prepared license applications to the FDA for Botulinum pentavalent vaccine.
•	1845	Supported efforts to resolve FDA compliance issues needed to protect DoD Anthrax vaccine stockpile and manufacturing capabilities.
Total	7753	

Project MB5

Page 30 of 37 Pages

Exhibit R-2 (PE 0604384BP)







RDT&	RDT&E BUDGET ITEM JUSTIFICATIO	FICATION SHEET (R-2 Exhibit)	DATE February 1998	
BUDGET ACTIVITY 5 - Engineering a	DEGET ACTIVITY - Engineering and Manufacturing Dev	PENUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)	PROJECT (DEFENSE (EMD) MB5	
FY 1998 Planned Program:  1931 Conti	gram: Continue clinical and non-clinical studies evaluating the protective immunity stimulated during a reduced immunization schedule with Anthrax vaccine and	otective immunity stimulated during a reduced immun	ization schedule with Anthrax vaccine an	
• 1710	compile data for a license amendment. Initiate clinical trials, continue non-clinical trials, and continue data collection/analysis to support license applications to the FDA for Botuilinum pentavalent	nue data collection/analysis to support license applicat	ions to the FDA for Botuilinum pentaval	ıt
870	vaccine.  Support the special immunization program at Ft Detrick to protect at risk per	Ft Detrick to protect at risk personnel from exposure to potential BW agents in the laboratory and in the field, and	V agents in the laboratory and in the field	and
15944	mannam capability to common tenth for the speciment measurem.  Continue efforts by the Prime Systems Contractor on EMD of Q-fever vaccine, prepare for the transition from advanced development of Tularemia vaccine and Vaccinia vaccine and initiate a capability for consistency vaccine lot production.	actor on EMD of Q-fever vaccine, prepare for the transition from advector on EMD of the production.	anced development of Tularemia vaccine	pue
349	SBIR/STTR			
Total 20804	Y			
FY 1999 Planned Program:	gram: Continue EMD efforte related on O-fever vaccine, begin EMD efforts on Tularemia vaccine and Vaccinia, and maintain a capability for consistency	AD efforts on Tularemia vaccine and Vaccinia vaccine	, and maintain a capability for consistenc	_
1172	vaccine lot production.  Complete clinical and non-clinical studies evaluating the pri	aluating the protective immunity stimulated during a reduced immunization schedule with Anthrax vaccine and	ization schedule with Anthrax vaccine a	70
• 1710 • 870	submit application for license amendment.  Continue clinical trials to complete data collection/analysis to submit license applications to the FDA for Botulinum pentavalent vaccine.  Support the special immunization program at Ft Detrick to protect at risk personnel from exposure to potential BW agents in the laboratory and in the field, and support the special immunization program at Ft Detrick to protect at risk personnel from exposure to potential BW agents in the laboratory and in the field, and	ection/analysis to submit license applications to the FDA for Botulinum pentavalent vaccine. Ft Detrick to protect at risk personnel from exposure to potential BW agents in the laborator resciated Botulinum antiserum.	ım pentavalent vaccine. V agents in the laboratory and in the field	and
Total 15203				
			•	
Project MB5		Page 31 of 37 Pages	Exhibit R-2 (PE 0604384BP)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	CATIO	NSHI	ET (R	2 Exhil	bit)	DATE	February 1998	×	
BUDGET ACTIVITY  5 - Engineering and Manufacturing Dev		PE NUMBE 0604384	PE NUMBER AND TITLE 0604384BP CHEM	E MICAL/B	IOLOGIC	AL DEFE	PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)	PROJECT MB5	T
B. Project Change Summary:									
FY 1998 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget	F	<b>FY 1997</b> 9044 9044 -1291 7753	EX 1998 16500 20804 20804	<b>a</b>	FX 1999 15646 15203				
Change Summary Explanation: Fy1997: Reallocated (-\$1000) to Project BJ5 for acceleration of the Air/Base Port Advanced Concept Technical Demonstration (ACTD) efforts. Funding change due to SIBR (-\$157) and other economic adjustments (-\$134). FY1998: Congressional adjustment for Medical Biological vaccines development (+4500) and other Congressional adjustments (-\$196).	or acceleration e adjustments	n of the Ai (-\$134). F	r/Base Port / 7Y1998: Coi	Advanced Co	ncept Techni djustment for	cal Demonstr r Medical Bio	ation (ACTD) ef logical vaccines	forts. Fundin development	g : (+4500)
Schedule:									
Technical:									
C. Other Program Funding Summary:								į	
IX0005 JOINT VACCINE ACQUISITION PROGRAM (JVAP)	EV 1997 EV	EY 1998 23556	EY 1999 11074	EY 2000 18547	<b>EY 2001</b> 20713	<b>FY 2002</b> 25913	<b>FY 2003</b> 31163	To Cont'd	Cont'd
D. Schedule Profile: FY	FY 1997	•	r 1998		FY				
MEDBIO Award Contract-Anthrax Vaccine Botulinum toxoid vac licensure effort	ω 4	<b>-</b>	~ ×	ε X 4	7	ω 4			
Project MB5	Pa	Page 32 of 37 Pages	Pages			Exhibit R.	Exhibit R-2 (PE 0604384BP)	BP)	





SIFIED
 V.
Ž

RDT&E BUDGET ITEM JUSTIFICAT	FICATION SHEET (R-3 Exhibit)	R-3 Exhib		DATE February 1998	
BUDGET ACTIVITY  5 - Engineering and Manufacturing Dev	PE NUMBER AND TITLE 0604384BP CHEM	TTE HEMICAL/BI	OLOGICAL	PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)	PROJECT MB5
A. Project Cost Breakdown:	FY 1997	FY 1998	FY 1999		
Fabrication	0	15944	11451		
Program Office Support	350	0	0		
Regulatory Affairs	4376	3990	2882		
Technical Data/Documentation	399	870	870		
Test & Evaluation	2628	0	0		
Total	7753	20804	15203		
The state of the s	Page 33 of 37 Pages			Exhibit R-3 (PE 0604384BP)	6
Project MB3	100 1 10 fo co 39n 1				

	RDT&	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION	SHEE	T (R-2	Exhibit		DATE Fet	February 1998	86	
BUDGE 5 - El	BUDGET ACTIVITY  5 - Engineering a	SUDGET ACTIVITY  5 - Engineering and Manufacturing Dev	PE 0	PE NUMBER AND TITLE 0604384BP CHEM	ND TITLE CHEMIC	9E NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)	LOGICAI	DEFEN	SE (EMD)	PROJECT MC5	ecr 5
		COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
MCS	MEDICAL CHI	MEDICAL CHEMICAL DEFENSE	206	5094	1742	775	1155	1539	1619	Continuing	Continuing
A. Mis	sion Descriptic	A. Mission Description and Budget Item Justification:									
Project capabili phases a	t MCS MEDIC ity for medical of the acquisiti	Project MCS MEDICAL CHEMICAL DEFENSE: This project funds the development of medical materiel and other medical equipment items necessary to provide an effective capability for medical defense against chemical agent threats facing U.S. forces in the field. This project supports research efforts in the engineering and manufacturing development phases of the acquisition strategy for pretreatment theraputic drugs, diagnostic equipment, and other life support equipment for protection against and management of chemical warfare agents.	e developme rces in the fi tic equipme	ent of medica eld. This pro nt, and other	ll materiel ar ject supports life support	nd other medi s research eff equipment fo	ical equipme orts in the en or protection	nt items nece gineering an against and n	ssary to provd manufactu nanagement	ride an effec ring develop of chemical	ive ment warfare
Acqui	Acquisition Strategy:	Test and evaluate in-house and commercially developed products in government managed trials.	ally develop	ed products	in governme	int managed t	rials.				
FY 199	FY 1997 Accomplishments:  206 Preps	vlishments: 206 Prepared New Drug Application (NDA) for topical skin protectant (TSP).	skin protect	ant (TSP).					•	,	
Total	206										
FY 199	FY 1998 Planned Program:  1065 Initia 1150 Subm 115 Initia 884 Coml 1895 Cond 85 SBIR Total 5094	Initiate human exercise performance, definitive effectiveness studies and stability testing for cyanide pretreatment. Submit NDA and initiate stability testing for TSP.  Initiate Convulsant Antidote Nerve Agent (CANA) long-term stability testing.  Complete testing and development of Multichambered Autoinjector.  Conduct type classification of CB collective protection shelter.  SBIR/STTR	ctiveness standarderm stred Autoinjition shelter.	udies and sta tability testir ector.	bility testing	for cyanide	pretreatment.				



Page 34 of 37 Pages

Project MC5

Exhibit R-2 (PE 0604384BP)



PDT&F RIDGET ITEM HISTIFICATION	FICATION SHEET (R-2 Exhibit)	(R-2 Exh	ribit)	DATE	February 1998		
	PE NUMBER AND TITLE 0604384BP CHEM	отпе С <b>НЕМІСА</b> L	PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)	AL DEFEN	SE (EMD)	PROJECT MC5	
<ul> <li>FY 1999 Planned Program:</li> <li>52 Conduct stability testing and respond to regulatory requirements for multichamber autoinjector.</li> <li>13 Complete CANA long-term stability testing.</li> <li>449 Update of regulatory documents and conduct LRIP for TSP after NDA approval.</li> <li>1228 Conduct large-scale effectiveness and safety studies for cyanide pretreatment.</li> </ul>	latory requirements for multicha LRIP for TSP after NDA approv studies for cyanide pretreatment.	nber autoinjectoi al.	ت				
Total 1742							
B. Project Change Summary:							
	EV 1997 E 213 213	<b>EY 1998</b> 5265 5094	<b>FX 1999</b> 1792				
Adjustments to Appropriated Value FY 1999 President's Budget	- / 206	5094	1742				
Change Summary Explanation: Funding:							
Schedule:							
Technical:							
C. Other Program Funding Summary:						a.	Total
R12301 CB PROTECTIVE SHELTER (CBPS) 5217	FY 1998 FY 19841 10	EX 1999 EX 2000 1654 14591	10 EY 2001	FY 2002 17369	FY 2003 17298	Cont'd	Cont'd
	Page 35 of 37 Pages	క		Exhibit R	Exhibit R-2 (PE 0604384BP)	BP)	
Project MC3	6						

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	JSTIFICATI	ON SHE	ET (R-2	Exhib	Œ	DATE	February 1998	
BUDGET ACTIVITY  5 - Engineering and Manufacturing Dev		PE NUMBER 06043841	PE NUMBER AND TITLE 0604384BP CHEMIO	CAL/BIO	HOOT	CAL DE	PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)	PROJECT MC5
D. Schedule Profile:	FY 1997	1	FY 1998 2 3	4	1 B	FY 1999 2 3	4	
CBPS Logistics Test OT&E FUE MEDCHEM Topical Skin Protectant - File NDA CBPS - TC Milestone III Topical Skin Protectant - Milestone III	×	×	×	×	×			
			•					
Project MC5		Page 36 of 37 Pages	Pages			Bxbi.	Exhibit R-2 (PE 0604384BP)	(de





PDT&F RIDGET ITEM HISTIFICATI	FICATION SHEET (R-3 Exhibit)	R-3 Exhib	it)	DATE February 1998	
	PE NUMBER AND TITLE 0604384BP CHEM	TILE HEMICAL/BIO	OLOGICAL	PE NUMBER AND TITLE 0604384BP CHEMICAL/BIOLOGICAL DEFENSE (EMD)	PROJECT MC5
A. Project Cost Breakdown:	FY 1997	FY 1998	FY 1999		
Operational Test and Evaluation	26	4580	1210		
Project Development	16	102	79 245		
Project Management	7/	302	205		
Regulatory Affairs Total	206	5094	1742		
,					
	Pane 37 of 37 Pases			Exhibit R-3 (PE 0604384BP)	(P)
Project MC5	ruge J. C. J. J. Luger				

THIS PAGE INTENTIONALLY LEFT BLANK



	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION	SHEE	T (R-2]	Exhibit	)	DATE Fet	February 1998	<b>&amp;</b>	
BUDG 6 - N	BUDGET ACTIVITY  6 - Management Support	E 0 01	PE NUMBER AND TITLE 0605384BP CHEMICAL/BIOLOGICAL DEFENSE (MANAGEMENT SUPPORT)	ND TITLE CHEMIC	AL/BIOI	OGICAL	DEFENS	E (MAN	GEMEN	
	COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
	Total Program Element (PE) Cost	19339	18141	24922	22430	22853	23303	23713	Continuing	Continuing
AT6	ANTI-TERRORISM	0	3586	2952	486	484	481	480	Continuing	Continuing
DT6	JOINT TRAINING AND DOCTRINE SUPPORT	0	0	3652	3631	3631	3631	3631	Continuing	Continuing
DW6	DW6 DUGWAY PROVING GROUND	11017	6268	10370	10403	10737	10947	11180	Continuing	Continuing
MS6	MANAGEMENT SUPPORT	1089	3941	6286	6270	6377	6482	6615	Continuing	Continuing
8	JOINT POINT TEST	1521	1635	1662	1640	1624	1762	1807	Continuing	Continuing

Mission Description and Budget Item Justification: This program element provides support to DoD response to Chemical/Biological (CB) terrorism, funds the Joint CB Contact Point and Test, and the management and support program. It also funds sustainment of a technical test capability at Dugway Proving Ground.

Funding for Anti-terrorism provides DoD with a process and means to conduct assessments of installation vulnerabilities to Chemical/Biological threats.

Joint Training and Doctrine Support funds development of Joint Doctrine and Tactics, Techniques, and Procedures for newly developing Chemical Biological defense systems.

Funding for Dugway Proving Ground provides for Chemical Biological Defense testing of DoD material, weapons and weapon systems from concept through production. It finances indirect test operating costs not billable to test customers, maintenance cost of test facilities, replacement of test equipment. This program includes research and development effort directed toward support of installations or operations required for general research and development use.

Defense Organization (BMDO), integration of Joint requirements, management of training and doctrine by the Joint Service Integration Group (JSIG), Joint Research, Development and The management support program provides management support for the DoD Chemical Biological defense program to allow program overview and integration of overall medical and non-medical programs by the Assistant to the Secretary of Defense (Nuclear and Chemical and Biological Defense Programs), financial management support by the Ballistic Missile Acquisition (RDA) planning, input to annual report to Congress and Program Objective Memorandum (POM) Strategy development by the Joint Service Materiel Group (JSMG).

The objectives of the CB Contact Point and Test program are to plan, conduct, evaluate, and report on joint tests (for other than developmental hardware) and accomplish operational research assessments in response to requirements received from the Services. This program will provide ongoing input to the Services for development of doctrine, policy, training procedures, and feedback into the RDT&E cycle and therefore appropriate to Budget Activity 6.

Page I of 12 Pages

Exhibit R-2 (PE 0605384BP)

	RDT&	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION	SHEE	T (R-2	Exhibit		DATE Fet	February 1998	86	
BUDGET ACTIVITY  6 - Management Support	gement	Support	d 0	PE NUMBER AND TITLE 0605384BP CHEMICAL/BIOLOGICAL DEFENSE (MANAGEMENT SUPPORT)	OCHEMIC CHEMIC CMENT S	CAL/BIO	LOGICAI	J DEFEN	SE	PROJECT AT6	вст
		COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
AT6 AN	ANTI-TERRORISM	ISM	0	3586	2952	486	484	481	480	Continuing	Continuing
A. Mission	Descriptic	A. Mission Description and Budget Item Justification:									
Project AT at risk. This gained is to Program," d	6 ANTI-T s project pr be integra- lated Septe	Project AT6 ANTI-TERRORISM: The growing threat of the use of Chemical/Biological agents in an act of terrorism places the United States Armed Forces installations and personnel at risk. This project provides DoD a process and means to conduct assessments of installations' vulnerabilities to Chemical/Biological threats as relates to anti-terrorism. The knowledge gained is to be integrated into training to be provided to the U.S. forces both in CONUS and overseas. Funding added in response to DoD Directive 2000.12, "DoD Combating Terrorism Program," dated September 15, 1996 and the Downing Task Force Report, "Global Interests/Global Responsibilities," dated September 16, 1996.	nical/Biolo ents of instain CONU	gical agents i allations' vuln S and overse: erests/Global	n an act of te rerabilities to 1s. Funding	rrorism place Chemical/B added in rest ties," dated S	es the United iological thre conse to DoD September 16	States Arme sats as relates Directive 2(1, 1996.	ed Forces ins s to anti-terro	tallations andrism. The k	d personnel nowledge g Terrorism
FY 1997 PI	lanned Pro	FY 1997 Planned Program: No planned program									
FY 1998 Planned Program:	anned Pro	gram:									
• •	1502	Develop a process for assessing an installation's vulnerability to Chemical/Biological threats.  Establish a team to conduct assessments and conduct vulnerability assessments at various DoD installations.	nerability t	o Chemical/E	iological thrants at variou	eats. s DoD instal	lations.				-
•	497	Develop and conduct training in response to Chemi	Chemical/Biological threats.	ical threats.							
•	9	SBIR/STTR									
Total	3586	•									
FY 1999 Planned Program:	lanned Pro	gram:									
•	875	•	,								
•	200										
•	375	Sustain Training Inserts L&II.	notional E	remise							
•	305		uctional E.	ACICISC.							
•	281	Update Stds & Review Installation WMD vulnerability Implementation Plans.	ility Impleı	mentation Pla	ns.						



Page 2 of 12 Pages

2952

Total

Project AT6



Exhibit R-2 (PE 0605384BP)

RDT&E BUDGET ITEM JUSTIFICATION	ON SHE	FICATION SHEET (R-2 Exhibit)	(xhibit)	DATE	February 1998		
	PE NUMBER AND TITLE 0605384BP CHEM (MANAGEMENT	PE NUMBER AND TITLE 0605384BP CHEMICAL/BIOLOGICAL DEFENSE (MANAGEMENT SUPPORT)	AL/BIOLO	GICAL DE	FENSE	PROJECT AT6	
B. Project Change Summary:				·			
FY 1998 President's Budget Ammoniated Value	FY 1997 0 0	FY 1998 3688 3586	<b>EY 1999</b> 3010				
Adjustments to Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget	00	3586	2952		•	-	
Change Summary Explanation: Funding:							
Schedule:							
Technical:							
C. Other Program Funding Summary: N/A				.!			
D. Schedule Profile: FY 1997	4	FY 1998 2 3	4 1	FY 1999 2 3	4		
AT Develop assessment process Initiate Conduct of assessment Provide self-assessment standards Establish Long-term training program Conduct follow-on assessments	×	×	×	×	×		
			. •				
Project AT6	Page 3 of 12 Pages	o ages		Exhil	Exhibit R-2 (PE 0605384BP)	BP)	
		,					

RD	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION	SHEE	T (R-2]	Exhibit	(	DATE Fel	February 1998	98	
BUDGET ACTIVITY  6 - Management Support	TY nent Support	H 0	0605384BP CHEM	ND TITE CHEMIC	0605384BP CHEMICAL/BIOL	B NUMBER AND TITLE 0605384BP CHEMICAL/BIOLOGICAL DEFENSE 044 NA CEMENT STIPPOPT	L DEFEN	SE	PROJECT DT6	cT
			DEVIEW	CIATETA D	OI I OINT,					
	(T	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to	Total Cost
	COST (In Inousanas)	Actual	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Complete	
DT6 JOINT TR	JOINT TRAINING AND DOCTRINE SUPPORT	0	0	3652	3631	3631	3631	3631	3631 Continuing Continuing	Continuing

# A. Mission Description and Budget Item Justification:

the Nuclear, Biological, Chemical (NBC) Defense Joint Service Integration Group (JSIG) accomplish its new mission to "Survey the CINCs and Services to provide a database of current (USACMLS) Joint Senior Leaders' Course (JSLC); (3) provides funds to help correct training and doctrine deficiencies covered in GAO Reports; (4) funds for contract support to assist Project DT6 JOINT TRAINING AND DOCTRINE SUPPORT: The activities of this project directly support the Joint Service Chemical Biological (CB) Defense Program. This effort (1) funds preparation of Joint Doctrine and Tactics, Techniques, and Procedures (TTP) for newly developing CB Defense Systems; (2) supports the US Army Chemical School and planned NBC Defense studies, analyses, models and simulations, training, exercises, and wargames; to determine overlaps, duplication, and shortfalls; and to build and execute programs to correct shortfalls in all aspects of NBC Defense". Funds will be provided to and managed by the JSIG.

# FY 1997 Planned Program: No planned program

# FY 1998 Planned Program: No planned program

# FY 1999 Planned Program:

- Biological Point Detection System (JBPDS)]; update of existing Joint doctrinal and multi-Service NBC Defense products; and review of all Joint publications as Combination of in-house and contract effort to prepare Joint Doctrine and TTP for newly developing Joint NBC Defense Systems [e.g., Joint Warning and Reporting Network (JWARN), Joint Chemical Agent Detector (JCAD), Joint Service Lightweight Stand-off Chemical Agent Detector (JSLSCAD), Joint they are being developed to ensure that NBC is addressed.
  - In-house and contractor effort to correct Joint NBC Defense training and doctrine deficiencies resulting from GAO Reports, the Army Chemical School Training Action Plan and other sources. Results of the FY 1998 JCS Training, Studies, and Analysis contractor effort to "Survey the CINCs NBC Defense efforts and Programs in the NBC Defense Area" will provide definition, showing how to best use these funds. 2538
    - presentations by high-level DOD and other government agency experts in NBC Defense, course conduct to include training at the live-agent Chemical Defense Funds to support additional joint participation in the USACMLS Joint Senior Leader Course (JSLC), conducted three times annually. Funds support Training Facility (CDTF) and travel/per-diem for students from all Services. 50

3652	
Total	

Project DT6

Exhibit R-2 (PE 0605384BP)

Page 4 of 12 Pages





PDT&F RIDGET ITEM HISTIFICATION	FICATION SHEET (R-2 Exhibit)	xhibit)	DATE February 1998	
BUDGET ACTIVITY  6 - Management Support	PE NUMBER AND TITLE 0605384BP CHEMICAL/BIOLOGICAL DEFENSE (MANAGEMENT SUPPORT)	AL/BIOLOGICAI PPORT)		PROJECT DT6
B. Project Change Summary: FY 1998 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget	EX 1997 EY 1998 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FY 1999 0 3652		
Change Summary Explanation: Funding: FY1999: Adjustment for Doctrine and Training (+\$3000) as part of the SECDEF's Quadrennial Defense Review (QDR) enhancements for Counterproliferation programs. Transfer of (+\$652) from PE 0605384BP, Project MS6 for Doctrine and Training.  Schedule: Program initiated in FY99 as part of the SECDEF's Quadrennial Defense Review (QDR) Enhancements for Counterproliferation Programs.	s part of the SECDEF's Quadr t MS6 for Doctrine and Traini inial Defense Review (QDR) I	ennial Defense Review ing. Enhancements for Coun	(QDR) enhancements for Counter terproliferation Programs.	proliferation
Technical:				·
C. Other Program Funding Summary: N/A  D. Schedule Profile: N/A				
	·			
Project DT6	Page 5 of 12 Pages		Exhibit R-2 (PE 0605384BP)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION	SHEE	T (R-2	Exhibit		DATE Fel	February 1998	86	
BUDGET ACTIVITY  6 - Management Support	H 9 0	PE NUMBER AND TITLE 0605384BP CHEMICAL/BIOI (MANAGEMENT SUPPORT)	ND TITLE CHEMIC	CAL/BIO	E NUMBER AND TITLE 0605384BP CHEMICAL/BIOLOGICAL DEFENSE (MANAGEMENT SUPPORT)	C DEFEN	SE	PROJECT  DW6	scr 5
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
DW6 DUGWAY PROVING GROUND	11017	8979	10370	10403	10737	10947	11180	11180 Continuing Continuing	Continuing
A. Mission Description and Budget Item Justification:									ı

finances indirect test operating costs not billable to test customers, maintenance cost of test facilities, and replacement of test equipment. Projects programmed for testing at DPG include: Project DW6 DUGWAY PROVING GROUND: Project provides a technical capability for testing DoD material, weapons and weapon systems from concept through production. It Long Range Biological Stand Off Detection System (LRBSDS), integrated biological detection (point detector) system, Biological Aerosol Warning System (BAWS).

# FY 1997 Accomplishments:

. •
abor
support l
test
direct
Provided
5819

<sup>4185</sup> Provided contract support.

# FY 1998 Planned Program:

	c	1
	2	
	CZ.	į
	Ξ	
	τ	
	c	
	ç	
	۲	
	=	
	Ų	2
	*	į
	ă	
	-	
	+	
	ç	
	2	
	•	
	τ	
	đ	1
	τ	
	•=	
	7	
	-	
	δ	•
	Δ	
i	Δ	
1	4	
	ر پ	
	700	
	73.20 P	
	ń	
	4300 P	
	5320 P	

<sup>2618</sup> Provide contract support.

Total 8979

Page 6 of 12 Pages

Project DW6

Exhibit R-2 (PE 0605384BP)





<sup>460</sup> Financed indirect operating costs.

<sup>425</sup> Maintained test facility.

Total 11017

<sup>452</sup> Finance indirect operating costs.

<sup>438</sup> Maintain test facility.

<sup>151</sup> SBIR/STTR



RDT&E BUDGET ITEM JUSTI		ICA	TIO	FICATION SHEET (R-2 Exhibit)	EET	(R-2	Exhi	bit)		DATE	February 1998	<b>∞</b>	
BUDGET ACTIVITY  6 - Management Support				PE NUMBER AND TITLE 0605384BP CHEM (MANAGEMENT	SER AND SABP CABE	PE NUMBER AND TITLE 0605384BP CHEMICAL/BIOLOGICAL DEFENSE (MANAGEMENT SUPPORT)	CAL/B UPPO	IOLOC RT)	GICAI	, DEF	ENSE	PROJECT DW6	
FY 1999 Planned Program:						,							
Total 10370													
B. Project Change Summary:											•		
FY 1998 President's Budget Appropriated Value			Ţ	FY 1997 11386 11386	EX	FY 1998 9280 8979		FY 1999 9583			٠		
Adjustments to Appropriated Value FY 1999 President's Budget				-369 11017		8979		10370					
Change Summary Explanation: Funding: FY 1999: Increased to support development test requirements of key chemical/biological systems (+\$787).	elopment	test req	uiremen	its of key	chemical	/biologica	al system	ıs (+\$787	Ċ				
Schedule:													
Technical:													
C. Other Program Funding Summary: N/A													
D. Schedule Profile:		FY 1997 2	3	4	Ę 2	FY 1998 2 3	4		FY 1999	3 3	4		
DPG Project Continuing.	×	×	×	×	×	×	×	×	×	×	×		
				Pave 7 of 12 Pages	12 Pages					Exhibi	Exhibit R-2 (PE 0605384BP)	(BP)	
Project DWo													

RDT&E BUDGET ITEM JUSTIFIC	ATION	ICATION SHEET (R-2 Exhibit)	T (R-2]	Exhibit	)	DATE Fel	February 1998	86	
BUDGET ACTIVITY  6 - Management Support		PE NUMBER AND TITLE 0605384BP CHEMICAL/BIOLOGICAL DEFENSE (MANAGEMENT SUPPORT)	ND TITLE CHEMIC	CAL/BIOI UPPORT	LOGICAI	DEFENS	SE	PROJECT MS6	зст
COST (In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
MS6 MANAGEMENT SUPPORT	6801	3941	6286	6270	6377	6482	6615	6615 Continuing Continuing	Continuing

# A. Mission Description and Budget Item Justification:

medical and non-medical programs by the Assistant to the Secretary of Defense (Nuclear and Chemical and Biological Defense Programs), financial management support by the Ballistic Development Acquisition (RDA) planning, input to annual report to Congress and Program Objective Memorandum (POM) Strategy development by the Joint Service Materiel Group Project MS6 MANAGEMENT SUPPORT: This project provides management support for the DoD NBC defense program. It provides program overview and integration of overall Missile Defense Organization (BMDO); and integration of Joint requirements, training and doctrine by the Joint Service Integration Group (JSIG). It also provides Joint Research (JSMG), and programming support for the Joint Service Chemical Biological Information System (JSCBIS).

# FY 1997 Accomplishments:

- 200 Provided funding distribution and execution review/BMDO (Ballistic Missile Defense Organization) financial management.
  - Defense Business Operating Fund reimbersible services, contract termination costs, etc.
- Developed assessments to support the Joint Modernization Plan, provide analytic support for development of Joint Requirements, training and doctrine
  - documentation and respond to specialized evaluation studies throughout the PPBS process.
- Developed FY98-03 POM Strategy, Research, Development and Acquisition (RDA) Plan, conducted execution review with budget formulation and recommendation, completed Industrial Base Assessment and initiated Logistic Support Plan. 1905
  - 1533 Performed program oversight, assessment, and policy development.
    - 150 Provided JSCBIS database support.
- Total 6801

Page 8 of 12 Pages

Project MS6

Exhibit R-2 (PE 0605384BP)





RD	T&E BI	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY  6 - Management Support	ry ient Suppo	pe number and title 0605384BP CHEMICAL/BIOLOGICAL DEFENSE (MANAGEMENT SUPPORT)	AL DEFENSE MS6
FV 1998 Planned Program:	d Program:		
•	200 Provid	Provide funding distribution and execution review/BMDO (Ballistic Missile Defense Organization) financial management.	anagement.
• •	916 Develo	Develop Joint Requirements, training and doctrine documentation and Joint Modernization Plan.  Develop assessments to support RDA Plan. Provide analytic programmatic support for development of POM Strategy, the Budget Estimate Submit (BES), and the	trategy, the Budget Estimate Submit (BES), and the
•		President's Budget (PB) submissions. Respond to specialized evaluation studies throughout the PPBS process.	
•	837 Perfor	Perform program review/assessments, provide programmatic PPBS oversight/analysis, and provide Congressional issue analysis and support. Provide ISCRIS database support.	al issue analysis and support.
•	-	SBIR/STTR	
Total 3	3941		
FY 1999 Planned Program:	d Program:	ram: Provide funding distribution and execution review/BMDO (Ballistic Missile Defense Organization) financial management.	anagement.
•	1560 Devel	Develop Joint Requirements and Joint Modernization Plan. Monitor development of Joint doctrine and training documentation.	g documentation.
•		Develop assessments to support RDA Plan. Provide analytic programmatic support for development of POM Strategy, the Budget Estimate Submit (BES), and the part of POM Strategy, the Budget Estimate Submit (BES), and the part of Submit (BES), and th	trategy, the Budget Estimate Submit (BES), and the
•	rresid 1628 Perfor	Perform program review/assessments, provide programmatic PPBS oversight/analysis, provide JSCBIS database support, and provide Congressional issue analysis	e support, and provide Congressional issue analysis
		and support.	
•	188 Provid	Provide JSCBIS database support.	
Total	9879		
Project MS6		Page 9 of 12 Pages	Exhibit R-2 (PE 0605384BP)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-	2 Exhibit)	DATE February 1998	
BUDGET ACTIVITY  6 - Management Support	PE NUMBER AND TITLE 0605384BP CHEMICAL/BIOI (MANAGEMENT SUPPORT)	PE NUMBER AND TITLE 0605384BP CHEMICAL/BIOLOGICAL DEFENSE (MANAGEMENT SUPPORT)	L DEFENSE	PROJECT MS6
B. Project Change Summary:				
FY 1998 President's Budget Appropriated Value Adjustments to Appropriated Value FY 1999 President's Budget	FX 1997 FX 1998 3407 4073 3407 3941 3394 3941	<b>FY 1999</b> 3390 6286		
Change Summary Explanation: FY1997: Adjustment of CBDP program management to support expanded requirements in overall management and integration of medical requirements (+\$1181) and DBOF actions (+2213). FY1999: Adjustment of CBDP program to support expanded requirements in overall management and integration of medical requirements (+\$2896).	port expanded requireme P program to support exp.	nts in overall management : anded requirements in over	and integration of medical requall management and integration	uirements (+\$1181) n of medical
Schedule:				
Technical:				
C. Other Program Funding Summary: N/A				
D. Schedule Profile. IVA				
Project MS6	Page 10 of 12 Pages		Exhibit R-2 (PE 0605384BP)	







PATE	PDT & TENT ITEM HISTIFICA	TION	FICATION SHEET (R-2 Exhibit)	F (R-2	Exhibit	•	DATE FO	Kohrusey 1008	×	-
KUI®	E DODGEI IIEM JOSIII							Ul uai y 1/	PROIECT	H.J.
BUDGET ACTIVITY  6 - Management Support	Support	<u> </u>	PE NUMBER AND TITLE 0605384BP CHEMICAL/BIOLOGICAL DEFENSE	CHEMIC	CAL/BIO	COGICAL	DEFEN	SE	049	<u> </u>
		<del>-</del>	(MANAGEMENT SUPPORT)	MENT S	UPPORT					
		FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Cost to	Total Cost
	COST (In Thousands)	Actual	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Complete	·
049 JOINT POINT TEST	TEST	1521	1635	1662	1640	1624	1762	1807	Continuing	Continuing
A. Mission Descriptio	A. Mission Description and Budget Item Justification:					-				
Project O49 JOINT I hardware) and accomp development of doctrix	Project O49 JOINT POINT TEST: The objectives of the CB Contact Point and Test program are to plan, conduct, evaluate, and report on joint tests (for other than developmental hardware) and accomplish operational research assessments in response to requirements received from the Services. This program will provide ongoing input to the Services for development of doctrine, policy, training procedures, and feedback into the RDT&E cycle.	nt and Test   equirements RDT&E cyc	program are received fro	to plan, cond m the Servic	iuct, evaluate ces. This pro	s, and report gram will pi	on joint tests ovide ongoi	s (for other thing input to th	nan developr ne Services f	nental or
FY 1997 Accomplishments:	ments:									
626	Conducted six assessments evaluating performance and procedures in a chemical environment.	and procedi	ures in a cher ures in a che	nical enviro nical enviro	nment. nment.					
305		nce and pro	cedures in a	chemical en	vironment.					
Total 1521								,	·	
FY 1998 Planned Program:	gram:									
• 662	Conduct assessments evaluating performanc	rocedures in	e and procedures in a chemical environment	environmen	ن.					
321	Conduct field trials evaluating performance Conduct laboratory tests evaluating perform	d procedure	s in a chemic	al environn	nent.					
27	SBIR/STTR					·				
Total 1635										
FY 1999 Planned Program:	ogram:	,	•	•						
- 687	Conduct assessments evaluating performan	rocedures in	ce and procedures in a chemical environment	environmen wironment	د					
932	Conduct field trials evaluating performance Conduct laboratory tests evaluating perform	d procedure	a circilitativa es in a chemi	cal environ	nent.					
Total 1662										
		Ġ	2 11 0¢ 10 B.				Exhibit R-	Exhibit R-2 (PE 0605384BP)	84BP)	
Project 049		ra	rage 11 of 12 rages	ges						

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 I		DATE February 1998	
BUDGET ACTIVITY 6 - Management Support	PE NUMBER AND TITLE 0605384BP CHEMICAL/BIOLOGICAL DEFENSE (MANAGEMENT SUPPORT)	AL/BIOLOGICAL I	DEFENSE	РRОЈЕСТ <b>049</b>
B. Project Change Summary:				
FY 1998 President's Budget Appropriated Value Adiustments to Appropriated Value	<b>FY 1997 FY 1998</b> 1572 1689 1572 1635	<b>FY 1999</b> 1694		
FY 1999 President's Budget	1521 1635	1662		
Change Summary Explanation: Funding:				
Schedule:				
Technical:				
C. Other Program Funding Summary: N/A				
D. Schedule Profile: N/A				
Project 049	Page 12 of 12 Pages	E	Exhibit R-2 (PE 0605384BP)	



DEFENSE INFORMATION SYSTEMS AGENCY

# THIS PAGE INTENTIONALLY LEFT BLANK



Page D-30

#### UNCLASSIFIED

Defe

Agency	
טאטרפוווט	Program
	1999 RDT&E
erense II	FY

Exhibit R-1

Appro	Appropriation: C	0400 D Research Development Test & Eval Defwide	i 1 1 1		Date: FEB 1998	86
! !			Ì		Thousands of	of Dollars
Line	Program Element Number	Item	Act	FY 1997	FY 1998	EY 1999 C
21	0305108K	Command and Control Research	7	1,814	1,874	1,961 U
	Applied Research	search		1,814	1,874	1,961
93	0604764K	Advanced IT Services Joint Program Office	ស			15,588 U
	Engineerir	Engineering and Manufacturing Development			1 1 1 1 1 1 1	15,588
117	0605801K	Defense Technical Information Services (DTIC)	9			46,469 U
	RDT&E Mane	RDT&E Management Support		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# # # # # # # # # # # # # # # # # # #	46,469
123	0208045K	C3 Interoperability	7	24,391	24,913	26,296 U
127	0302016K	National Military Command System-Wide Support	7	1,950	1,688	1,189 U
128	0302019K	Defense Info Infrastructure Engineering and	7	4,531	4,119	4,975 U
129	0303126K	Long-Haul Communications (DCS)	7	22, 613	13,693	11,561 U
130	0303127K	Support of the National Communications System	7	3,808	4,405	4,428 U
131	0303129K	Defense Message System	7	1,353		D
132	0303131K	Minimum Essential Emergency Communications	7	2,208	2,242	3,061 U
135	0303149K	C4I for the Warrior	7			3,675 U
136	0303153K	Joint Spectrum Center	7			0 688'8
	Operational Systems	al Systems Development		60,854	51,060	64,024
Total		Defense Information Systems Agency		62,668	52,934	128,042

# THIS PAGE INTENTIONALLY LEFT BLANK



							DATE: Fe	DATE: February 1998	
RDTEE BUDGI	RDTEE BUDGET ITEM JUSTIFI	ICATION	ICATION (R-2 Exhibit)	ort)					
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/02				R-1 ITEM C2 Resea	R-1 ITEM NOMENCLATURE C2 Research/P.E. 0305108K	<b>TURE</b> 0305108K			
COST (in millions)	FY97	FY98	FY99	FYOO	FY01	FY 0.2	FY 0 3	Cost to Complete	Total Cost
Command and Control Research/Al0	1.814	1.874	1.961	2.000	2.050	2.081	2.119	Contg	Contg

A. Mission Description and Budget Item Justification:

results to resolve the problems of C2 associated with joint operations and the optimal use of MILDEP laboratory resources. Accordingly, this program element is located in Budget Activity 02. The C2 research program was initiated to develop C2 as a scientific discipline, foster joint service techbase cooperation and demonstrations and develop a C2 emerging technologies, methodologies and theories of military command and control (C2), the application of research This program element represents DISA's portion of a joint DISA/multi-service effort that supports research into curriculum for DOD.

University, Naval Post Graduate School and the Service War colleges. It addresses joint techbase issues including joint The project consists of research and studies for high level issues in command and control, and the development of curricula for National Defense The project supports command and control basic research and applied research. distributed ADP, Joint War Gaming, and technology sharing.

FY1997 Accomplishments:

- Continued coordinating and managing the Joint Service C3 Science and Technology Programs and developing an annual Joint Service Plan for C3 Research. Supported development and execution of the Deputy Director of Research and Engineering (DDR&E) Advanced Concepts Technology Demonstrations (ACTDs) using the Joint Warfare Information Demonstrations (JWID). (2nd Qtr - 3rd Qtr) (\$400K)
  - Continued demonstrations within the Global Grid testbed environment of Distributed Computing Environment(DCE) Incorporated research into JWID arena for demonstration. capabilities in Multi-Media Security and fusion.

(3rd Qtr - 4th Qtr) (\$240K)

0

- Continued C3 Decision Aids and Data Fusion Symposia and the information exchange through the Technical Panels for C3 (TPC3) subpanels. Formalized the expansion into the international arena. Held first international Symposia in Europe. (3rd Qtr - 4th Qtr)(\$315K)
  - Continued basic research in (3rd Qtr - 4th Qtr) (\$509K) Continued basic and applied research in C2 architecture's theory and analysis tools. Conditional Event Probability Algebraic Logic and its application to the C3 process.

Page 1 of 3

Unclassified

#### Unclassified

E ETLOR	RDIEE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	USTIFI	CATION (	R-2 Exhib	it)			DATE: Fe	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/02					<b>R-1 ITEM</b> C2 Resea	R-1 ITEM NOMENCLATURE C2 Research/P.E. 0305108K	. <b>TURE</b> 0305108K			
COST (in millions)	FY	FY97	FY98	66 X.3	FYOO	FY01	FY02	FYO3	Cost to Complete	Total Cost
Command and Control Research/Al0	1.814		1.874	1.961 2.000		2.050 2.081		2.119	Contg	Contg

# FY1997 Accomplishments (Cont'd):

Continued C2 curricula for National Defense University and other DOD schools and analyses and studies of high level C3 issues (4th Qtr - 4th Qtr) (\$350K) \$1.814M Total

#### FY1998 Plans:

- Continue to formalize the international expansion of the Symposia Host the second international C3 Symposia in Europe/UK. (3rd Qtr - 4th Qtr) (\$375K) Continue C3 Decision Aids Data Fusion Symposia. 0
  - Continue development of the C2 reference model and its application. (4th Qtr 4th Qtr) (\$240K)
- Develop applications for Continue basic and applied research in C2 architecture's theory and analysis capability. analyses and tools. (2nd Qtr - 3rd Qtr) (\$530K)
  - Continue development of C2 and Information Warfare related curricula for National Defense University and other DOD (3rd Qtr - 4th Qtr) (\$385K) schools.
    - Continue with the establishment of Continue analysis and studies of C3 and Information Warfare high level issues. Continue with the e the Advanced Concepts Technology (ACT) program as the DOD center of excellence for lessons learned. \$1.874M Total (2nd Qtr - 3rd Qtr) (\$344K) 0

### FY1999 Plans:

0

- Continue to formalize the international expansion of the Symposia (3rd Qtr - 4th Qtr) (\$380K) Host the third international C3 Symposia in Europe/UK. Continue C3 Decision Aids/Data Fusion Symposia. 0
- (4th Qtr 4th Qtr) (\$190K) Continue development of the C2 reference model and its application. 0
- Develop applications for Continue basic and applied research in C2 architecture's theory and analysis capability. (3rd Qtr - 4th Qtr) (\$430K) analyses and tools.
  - Continue development of C2 and Information Warfare related curricula for National Defense University and other DOD (3rd Qtr - 4th Qtr) (\$476K) schools. 0
    - (3rd Qtr 4th Qtr) (\$485K) Continue analysis and studies of high level C3 and Information Warfare issues. \$1.961M Total

Page 2 of 3

Unclassified



								. mm & C	Echrinary 1998	
RDIGE BU	UDGET IT	RDTÆE BUDGET ITEM JUSTIF	FICATION (R-2	R-2 Exhibit)	oit)				Dragely 1990	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/02	•				R-1 ITEM C2 Resea	ITEM NOMENCLATURE Research/P.E. 0305	.TURE 0305108K			
COST (in millions)		FY97	FY98	FY99	FYOO	FY01	FY02	FY 0.3	Cost to Complete	Total Cost
Command and Control Research/A10		1.814	1.874	1.961	2.000	2.050	2.081	2.119	Contg	Contg
B. Program Change Summary						FY97		FY98	EY 99	
Previous President's Budget (FY 1998)	Y 1998)					1.814		1.937	2.013	
Appropriated Value						1.856		1.937		
Adjustments to Appropriated Value	lue					042		063		
Adjustments to Budget Year since FY 1998 President Current Budget Submit/President's Budget (FY 1999)	ice FY 19 it's Budg		o .	Budget		1.814		1.874	052 1.961	
Change Summary Explanation: Funding: FY97 change due to FY98 change due to FY99 change due to	to below threshold to Congressional a to revised fiscal	nreshold sional ad fiscal g	ld reprogramming. adjustments to t l guidance.	địng to	f. the Defense-wide Investment Appropriation.	de Investi	nent Appro	opriation		
C. Other Program Funding Summary: N/A	nary: N/									
D. Schedule Profile										
Contract/study delivered 3rd quarter	quarter	FY97								
Contract/study delivered 3rd quarter	quarter	FY98								
(U) <u>FY1999</u>   Contract/study delivered 3rd quarter FY99	quarter	FY99	_	0 2 3 0 6	"					
				,∦	)					

Unclassified

# THIS PAGE INTENTIONALLY LEFT BLANK

							DATE: Fe	DATE: February 1998	<u>.</u> .
RDICE BUD	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (	(R-2 Exhib	oit)	,				
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/05				R-1 ITEM PE 06047 Joint Pr	R-1 ITEM NOMENCLATURE PE 0604764K / Advance Joint Program Office	R-1 ITEM NOMENCLATURE PE 0604764K / Advanced Informat Joint Program Office (AITS-JPO)	ormation -JPO)	R-1 ITEM NOMENCLATURE PE 0604764K / Advanced Information Technology Services Joint Program Office (AITS-JPO)	Services
COST (in millions)	FY97	FY98	FY99	FYOO	FY01	FY 0.2	FY03	Cost to Complete	Total Cost
Leading Edge Pilot Information Technology/T26	0	0	15.588*	0 15.588* 15.420 15.339 15.253	15.339	15.253	15.171	Contg	Contg

joint DARPA/DISA office, facilitates the transition of DARPA's substantial information systems technology research into DISA's operational support of the warfighter. The AITS-JPO, among other functions: (a) provides advanced technology demonstrations and collaboration capabilities for R&D and Battle Lab communities; (b) engineers and reinforces components for "leave-behind" and transition customers are willing to assume some of the risk associated with development and initial deployment. These services include information processing, storage, and retrieval; communications (voice, data, video, multimedia); and security technology and applications in into the Defense Information Infrastructure (DII), including the Global Command and Control System (GCCS) and Global Combat Support System (GCSS); (c) augments transitioning products with improved security, scalability, and DII compliance; and (d) provides advanced, Budget Activity 5. Leading Edge Services are information transport and value added services not available from the DII and for which hardened capabilities ("Leading Edge Services") to selected operational beta test sites. As a result, this program element is under A. Mission Description & Budget Item Justification: The Advanced Information Technology Services Joint Program Office (AITS-JPO), command, control, and intelligence for the worldwide DOD communities.

## (U) FY 1999 Plans:

o Integrate web-based collaboration, logistics Common Operational Picture (COP) enhancements and synchronized ops/log planning into the GCSS Cluster. Support transition of Joint Logistics Advanced Concept Technical Demonstration (ACTD) to Advanced Common Operating Environment (COE)/GCSS infrastructure (2nd Qtr - 4th Qtr; \$3,000K). o Develop, harden and transition an initial capability for rapid Courses of Action/Time-Phased Force Deployment Data (COA/TPFDD) general, TPFDD/OPLAN readiness and distributed assessment for GCCS 4.0 with a focus on Joint Staff Joint Operating Planning and Execution System / Crises Action Planning and Execution (JOPES/CAPE) reengineering (2nd Qtr - 4th Qtr; \$2,800K).

o Integrate an advanced information environment into the DII COE 4.0 which will permit "plug and play" introduction of new capabilities and information sharing across diverse networks in support of joint planning and execution (3rd Qtr - 4th Qtr; \$1,588K).

o Focus on high-performance, secure, distributed Common Object Request Broker Architecture (CORBA) services implementation and integrating broadcast and conventional webs (e.g., Intelink, SIPRnet) (3rd Qtr - 4th Qtr; \$2,260K)

o Provide an enhanced common operational picture which includes broadcast COP, multimedia & video services, reach-back archiving & C4I systems integration with Information Dissemination Management (IDM) services (3rd Otr - 4th Qtr; \$1,980K).

This project was realigned from PE 0303126K, Long Haul Communications, project E26. Page 1 of 4 This project is not a new start.

							DATE: Feb	DATE: February 1998	
RDTEE I	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (R	-2 Exhibit						
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/05	·			R-1 ITEM PE 06047 Joint Pr	R-1 ITEM NOMENCLATURE PE 0604764K / Advance Joint Program Office	R-1 ITEM NOMENCLATURE PE 0604764K / Advanced Informat Joint Program Office (AITS-JPO)	ormation -JPO)	R-1 ITEM NOMENCLATURE PE 0604764K / Advanced Information Technology Services Joint Program Office (AITS-JPO)	Services
COST (in millions)	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
Leading Edge Pilot Information Technology/T26	0	0	15.588*	15.588* 15.420 15.339	15.339	15.253 15.171	15.171	Contg	Contg

o Focus on continuous collaborative plan and workflow management, on quantum improvement of the types of distributed planning and assessment capabilities offered in Common Operating Modeling Planning and Simulation Strategy (COMPASS), and on transition of the Joint Composite Strike Element (JCSE) ACTD to multiple service systems (2nd Qtr - 4th Qtr; \$1,800K).

o Provide the basis for integrating C4I and simulation by High Level Architecture (HLA)-compliant collaborative modeling services accessible by C4I applications through the object and multicast infrastructure (2nd Qtr - 4th Qtr; \$2,160K). Total \$15.588M

Develop and implement statements of work and task orders to support FFRDC and SETA Contracts. Acquisition Strategy:

		(	<b>22</b> (1	88		ne Department of Delense.
*0		1	88C*CT+	15.588		is in this area by th
861.3						and increased emphas:
[AAA]			resident's Budget	: (FY99)		roject from PE 0303126K
Program Change Summary Previous President's Budget (FY 1998)	Appropriated Value	Adjustments to Appropriated Value	Adjustments to Budget Year Since FY98 President's Budget	Current Budget Submit/President's Budget (FY99)	Change Summary Explanation:	FY99 adjustment due to realignment of project from PE 0303126K and increased emphasis in this area by the Department or Derense.
'n.						

- c. Other Program Funding Summary: N/P
- D. Schedule Profile
  - 711 77 190

2nd Quarter - Integrate DARPA joint applications and elements of the Distributed Joint Task Force Architecture and Information Management into the DII to accelerate progress toward the Joint Staff's Advanced Battlefield Information System (ABIS) vision:

\* This project is not a new start. This project was realigned from PE 0303126K, Long Haul Communications, project E26.

Page 2 of 4

R 32TCR	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	TICATION	(R-2 Exhik	oit)			DATE: Fe	<b>DATE:</b> February 1998	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/05				R-1 ITEM PE 06047 Joint Pr	R-1 ITEM NOMENCLATURE PE 0604764K / Advance Joint Program Office	R-1 ITEM NOMENCLATURE PE 0604764K / Advanced Informat Joint Program Office (AITS-JPO)	ormation -JPO)	R-1 ITEM NOMENCLATURE PE 0604764K / Advanced Information Technology Services Joint Program Office (AITS-JPO)	Services
COST (in millions)	FY 97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
Leading Edge Pilot Information Technology/T26	0	0	15.588*	15.420	15.339	0 15.588* 15.420 15.339 15.253 15.171	15.171	Contg	Contg

D. Schedule Profile Continued

(U) FY 1999

2nd Quarter

accommodate battlefield awareness, command and control, and modeling and simulation R&D initiatives;

-- align DARPA's C4I architecture approach with DII evolution; and

facilitate maintenance by adapting interfaces to an emerging commercial marketplace

4th Quarter - Establish a "Virtual Collaboratory," under the auspices of the AITS-JPO, to assist Defense Agencies and Service RkD organizations in integrating advanced C4I applications and technology onto the evolving DII and to support Joint Battle Lab and Joint Warfighting Center evaluations of proposed technology.

4th Quarter - Complete first-year expansion of the AITS-JPO mission to a greater role in DII technology risk reduction:

Provide "Advanced Information Technology Services" for the R&D and Battle Lab communities at twice FY98 levels;

Engineer and reinforce GCCS and GCSS Leading Edge Services for operational evaluation at twice FY98 levels; and Augment transitioning products with improved security, scalability, and DII compliance

This project is not a new start. This project was realigned from PE 0303126K, Long Haul Communications, project E26.

Page 3 of 4

	RD	TEE PROGRAM	RDIÇE PROGRAM ELEMENT/PROJ	ECT COST BREAKDOWN	REAKDOWN (R-3)			DATE: February 1998
APPROPRIATION/BUDGET RDT&E, Defense Wide/(		ACTIVITY )5			R-1 II PE 060 Joint	rem nomen 14764K / Program	უბ	d Information Technology Services (AITS-JPO)
A: Project Co	Project Cost Breakdown (\$Millions)	(\$Millions)	:	FY97	FY98		FY99	
Project Cost Categories	Categories							
Modeling	Modeling & Simulation			0	0		15.588*	
Total							15.588	
B: Budget Acc	ruisition Hist	B: Budget Acquisition History and Planning Informati	ing Informatis	: uo				
Contractor or Government Performing Activity	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office EAC	Prior to EX99	Budget FY99	Budget To Complete	Total Program
Houston MITRE SAIC	C-CPAF C-CPFF C-CPAF	02/98 TBD 05/97				5.000 6.000 3.000	Contg Contg Contg	Contg Contg Contg
All Other Contracts	tracts					1.588	Contg	Contg
TOTAL PROJECT						15.588		
* This project is not		a new start. This pr	This project was reali	lgned from PE	lgned from PE 0303126K, Long Haul Communications, project E26.	aul Communic	ations, project	. E26.
				Pē	Page 4 of 4			

APPROPRIATION/BUDGET ACTIVITY RDT&R. Defense-wide/06	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	R-2 Exhib	it)					
			R-1 ITEM Defense To	R-1 ITEM NOMENCLATURE Defense Technical Information Services / 0605801K	E iformation	Services /	0605801K	
COST (in millions) FY97	FY98	FY99 *	FYOO	FY01	FY02	FY 0.3	Cost to Complete	Total Cost
Total Program Element Cost		46.469	46.702	45.532	44.777	44.120	Cont.	Cont.
001 Defense Technical Information Center		34.324	34.504	33.275	32.299	31.378	Cont.	Cont.
002 Information Analysis Centers		12.145	12.198	12.257	12.478	12.742	Cont.	Cont.

advanced techniques and technology to DoD STI systems and for developing improvements in service and STI transfer effectiveness, and administratively manages the IAC program. DTIC's concept of operations is to function as the "front" door to DoD unclassified and unlimited information resources for customers internal and external to DoD; as the door to devoted to a particular technology area, are part of the program to share information resources in a coordinated manner provides resources for the Defense Technical Information Center (DTIC) and the DoD Information Analysis Centers (IACs). which provides for the support of operations required for use in general research and development and not allocable to and further leverage the technology base by maintaining a staff of subject experts to provide in-depth analysis and to DTIC's mission and function is to provide for the centralized operation of DoD Services for the acquisition, storage, create specialized technical information products. The maintenance of a centralized program is a cost effective and DTIC also functions as the central activity within the DoD for exploring and applying contractors, and other federal agencies and their contractors. The Program Element is under BA 6, Mission Support, The IACs, each efficient means to provide access to and transfer information among DoD personnel, DoD contractors and potential retrieval, and dissemination of Scientific and Technical Information (STI), including data which is restricted, controlled information resources for internal DoD use; and as a repository and processor for STI. The Defense Technical Information Service Mission Description and Budget Item Justification: controlled and/or classified. specific missions As part of the Defense Reform Initiative, management control of DTIC was transferred from the Director, Defense Research and Engineering to the Director, Defense Information Systems Projects under this Program Element are not new starts. Agency

Page 1 of 8

RDTEE B	SUDGET IT	RDTEE BUDGET ITEM JUSTIFI	ICATION	CATION (R-2 Exhibit)	oit)			DATE: Fe	DATE: February 1998	8
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense-wide/06					R-1 ITEM Defense I	R-1 ITEM NOMENCLATURE Defense Technical Inform	R-1 ITEM NOMENCLATURE Defense Technical Information Services / 0605801K	Services /	0605801K	
COST (in millions)		FY97	FY98	FY99 *	FYOO	FYO1	FY02	FYO3	Cost to Complete	Total Cost
001 Defense Technical Information Center				34.324	34.324 34.504	33.275	32.299	31.378	Cont.	Cont.

DTIC currently serves more than 4800 organizations located in the U.S. and overseas. at the work unit level, Independent Research and Development summaries, and special collections such as captured German and Japanese documents that date back to World War II. DTIC's role is to ensure that all significant or technological observations, findings, recommendations and results derived from DoD endeavors are accessible to authorized users. For databases, and to reach end users (scientists, engineers, R&D managers, etc.) in rapidly increasing numbers. Using the generated by the DoD or information relevant to its mission. DTIC's collection efforts reflect the immediate and longothers in DoD to help accomplish DoD-related business. DTIC's holdings include technical reports, management summaries military, universities, managers, scientists, engineers, and contractors look to DTIC for leadership in the advancement development management information summaries to our users, in addition to more than .75 million on-line interrogations DTIC collects or electronically connects to sources of information DTIC is moving aggressively to fully exploit which meets the needs of the the United States to maintain its readiness and competitiveness with the industrialized nations, such scientific and The primary focus is on acquiring current documentation and management of our databases, and have developed and host over 90 web sites, providing more than 96 million accesses per year. the benefits of electronically disseminating its internal collection as well as developing tools to access external other physical media, to latest computer and communications technologies, we annually provide nearly 1.3 million documents and research and summaries to support a DoD component's mission responsibility. DTIC acquires scientific, technical, engineering, management, studies and analysis, and other types of information, in any media or format, That information is then disseminated electronically, on paper, or on technical information must be readily available and easily transferable. Mission Description and Budget Item Justification: term information needs of the DoD community. of information access and sharing. Defense community.

This project was realigned from DLA PE 0605801S. \* This project is not a new start.

Page 2 of 8

UNCLASSIFIED

**46** 

RDT&E BU	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	STIFICATI	ON (R-2 Exh	ibit)			DATE: Fe	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense-wide/06				R-1 ITEN Defense J	R-1 ITEM NOMENCLATURE Defense Technical Inform	R-1 ITEM NOMENCLATURE Defense Technical Information Services / 0605801K	Services /	0605801K	
COST (in millions)	FY97	7 FY98	18 FY99 *	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
001 Defense Technical Information Center			34.324	34.324 34.504 33.275	33.275	32.299 31.378	31.378	Cont.	Cont.

### FY 1999 PLANS

- maintenance, legal support, etc., paid to other government agencies via Inter-service Support Agreements (1 Qtr 4 Qtr; Ongoing Operations - Basic operation of DTIC including the output of products and services, personnel, maintenance of equipment, and payment for support services, i.e. personnel processing, building services and \$29.849 Million)
- Ç retrieval capabilities and electronic delivery of documents. Continue development of a Defense Virtual Library that will identify key government and commercial information resources and present them in a customized, integrated manner Improved Access, Dissemination and Use of Information - DTIC continues its efforts to improve the capture and (2 Otr Operating Capability (FOC) of the Electronic Document Management System. FOC includes implementing new search and Initiate Full foster collegial effort in specific DoD communities. Begin efforts to provide classified multimedia products distribution of information in the electronic form and to move to paperless information management. \$1.875 Million).
  - Engineering (DDR&E). Efforts consist of reengineering S&T processes to achieve greater mission effectiveness and standardizing business management data to promote interoperability, minimize duplication, and enhance information Business Process Reengineering - Continue management of BPR effort for the Director, Defense Research and available to the decision maker at all levels (1 Otr - 4 Otr; \$ 2.600 Million).

Page 3 of 8

RDTEE E	BUDGET IT	EM JUSTIF	ICATION	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	oit)			DATE: Fe	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense-wide/06					R-1 ITEM Defense T	R-1 ITEM NOMENCLATURE Defense Technical Inform	R-1 ITEM NOMENCLATURE Defense Technical Information Services / 0605801K	Services /	0605801K	
COST (in millions)		FY97	FY98	FY99 *	FYOO	FY01	FY 02	FY03	Cost to Complete	Total Cost
001 Defense Technical Information Center				34.324	34.324 34.504	33.275	32.299	31.378	Cont.	Cont.

## Program Change Summary:

FY 99 0			+34.324	34.324
FY 98				
Previous President's Budget (FY 1998)	Appropriated Value	Adjustment to Appropriated Value	Adjustment to Budget Year since FY 1998 President's Budget	Current Budget Submission/President's Budget (FY 1999)

Cost in Millions

Change Summary Explanation: This project was realigned to DISA from DLA by direction of the Defense Reform Initiative.

Other Program Funding Summary: No related efforts. ຍ Page 4 of 8



RDTEE BI	UDGET IT	RDIGE BUDGET ITEM JUSTIFICATION	ICATION (	(R-2 Exhibit)	oit)			DATE: Fe	<b>DATE:</b> February 1998	ж
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-wide/06					R-1 ITEM Defense T	R-1 ITEM NOMENCLATURE Defense Technical Information	<b>TURE</b> nformation	Services	/ 0605801K	
COST (in millions)		FY97	FY98	FY99 *	FYOO	FY01	FY 0.2	FY03	Cost to Complete	Total Cost
001 Defense Technical Information Center				34.324	34.504	33.275	32.299	31.378	cont.	Cont.
D. Schedule Profile:					EY	<u>7 97</u>	FY 98	FY 99	ol <sup>5</sup>	
<pre>Electronic Document Management System (EDMS): Initiate software development for Full Operational</pre>	System for Ful	(EDMS): 1 Operatio	onal Capal	Capability		r	n N	1	<b>,</b>	
Defense Virtual Library: Implement Video format Augment User Authentication, encryption and data integrity capabilities	ncrypti	on and dat	sa integr	ity capab:	ilities			All Otrs All Otrs	à à	
									. •	
										•
			ш.	Page 5 of	8					

RDTGE B	BUDGET IT	RDTEE BUDGET ITEM JUSTIFI	ICATION (	ICATION (R-2 Exhibit)	it)			DATE: Fe	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense-wide/06					R-1 ITEM Defense T	R-1 ITEM NOMENCLATURE Defense Technical Inf	R-1 ITEM NOMENCLATURE Defense Technical Information Services / 0605801K	Services /	0605801K	·
COST (in millions)	,	FY97	FY98	FY99 *	EYOO	FYOI	FY02	FY03	Cost to Complete	Total Cost
002 Information Analysis Centers				12.145	12.198	12.257	12.478	12.742	cont.	Cont.

staffed with subject experts to provide compilation of information, synthesize and evaluate it for relevancy to specific and its IAC program are the central source for scientific and technical information and support for the Defense research The PMO also promotes DoD IAC awareness, acts as liaison between government and contractors, writes and managing provides operational forces technical support. Acquisition functions performed by PMO include initiating and managing provides operational forces technical support. Acquisition functions performed by PMO include initiating and managing provides operational forces technical support. DIIC The program office support exchange of information among scientists, engineers, and practitioners of disciplines within the scope of the This project funds the basic operations described above for The IACs are inquiries, supply in-depth analysis services and create specialized technical information products. IACs respond to technical inquiries, prepare state-of-the-art reports, handbooks and databooks, perform technology assessments, and attributed to DoD customers recognizing that IACs can be used to synthesize existing information and provide expert chartered by OSD to collect, analyze, synthesize and disseminate worldwide scientific and technical information in operated within the Army (using Army personnel to perform IAC functions), 2 by the Air Force, 1 by Defense Special between government and contractors, writes and implements policy, establishes infrastructure and maintenance, and primary contracting officers' functions and contracting officers' technical representative functional oversight. technical advice resulting in better use of diminishing RDT&E and procurement resources. There are 23 DoD IACS, The IACs are contractor-operated research organizations IAC. The DoD IAC program continues to experience significant growth in work requirements. This growth can be specialized fields to prevent re-inventing research and to promote standardization within these fields. the DTIC managed IACs as well as the IAC Program Management Office (PMO) located at Ft. Belvoir. provides management and oversight of the 13 DTIC funded IACs. Weapons Agency (DSWA) and 13 funded and managed by DTIC. Mission Description and Budget Item Justification: community and war fighting commands.

This project was realigned from DLA PE 0605801S. This project is not a new start.

Page 6 of 8

								DATE: Fe	DATE: February 1998	
R ITUR	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	JUSTIE	CATION	(R-2 Exhib	oit)					
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense-wide/06					R-1 ITEM Defense	R-1 ITEM NOMENCLATURE Defense Technical Inf	<b>TURE</b> Informat	ion Servi	R-1 ITEM NOMENCLATURE Defense Technical Information Services / 0605801K	01K
COST (in millions)		FY97	FY98	FY99 *	FY 0 0	FY01	FY 02	FY03	Cost to Complete	Total Cost
002 Information Analysis Centers				12.145	12.198	12.198 12.257	12.478 12.742	12.742	Cont.	Cont.

#### FY 1999 PLANS

- Continue integration of Performance Results Evaluation and Expand database interfaces Management Information System (PREMIS) and Office Filing System (OFS) with the capability to electronically track and Conduct competitive procurement of new and existing IACs (1 Qtr - 4 Qtr; \$1.788 manage government information collections abandoned by disestablished organizations that should be transferred and to include the promotion and and integrate tools for application of information to complete the OFS paperless office environment. generate work unit information and technical report documentation into a seamless process. Funds personnel and operational costs for the IAC Program Management Office, expansion of IAC awareness in DoD and non-DoD communities. incorporated into the IAC program.
  - Provides basic operational, technical monitor and security office support for each of the DTIC sponsored,
     contractor operated IACs (\$ 10.357 Million) (1 Qtr 4 Qtr). Examples of planned accomplishments include:
    - Enhancement and continued monitoring of secure systems.
- Establishment and/or enhancement of foreign exchange of authorized information through links previously established with DoD operational and intelligence communities.
- Acquire and/or incorporate technology to access, receive and/or disseminate information from multiple databases, simultaneously.
  - Acquire technology to link the warfighter directly to IAC databases and inquiry services for real-time on-line access.
- Pursue implementation of state of the art electronic technologies to meet requirements of IAC user communities. Implement Information Operations stealth tools to automate and disseminate classified information through secure networks.
  - Pursue, identify, develop and/or implement new and innovative technologies with potential for overcoming existing barriers to information communication among the IAC user communities.
- Continue realignment of IACs in support of Defense Technology Objectives within current budget constraints.

Page 7 of 8

RDTEE B	SUDGET IT	EM JUSTIF	ICATION (	RDTGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	it)			DATE: Fe	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense-wide/06					R-1 ITEM Defense	<b>R-1 ITEM NOMENCLATURE</b> Defense Technical Inf	<b>rure</b> Informat	ion Servi	R-1 ITEM NOMENCLATURE Defense Technical Information Services / 0605801K	01K
COST (in millions)		FY 97	FY98	FY99 *	00X3	FY01	FY 0.2	EA03	Cost to Complete	Total Cost
002 Information Analysis Centers			,	12.145	12.198	12.257	12.478	12.742	cont.	Cont.

Program Change Summary

FY 99 Cost in Millions FY 98 FY 97

0

+12.145 12.145

Previous President's Budget (FY 1998)

Appropriated Value

Adjustment to Budget Year since FY 1998 President's Budget Adjustment to Appropriated Value

Current Budget Submission/President's Budget (FY 1999)

Change Summary Explanation:

This project was realigned from DLA to DISA by direction of the Defense Reform Initiative.

- Other Program Funding Summary: Not applicable. ບ່
- Schedule Profile: Not Applicable. ö

Page 8 of 8

							DATE: Fek	DATE: February 1998	
RDTGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ITEM JUSTIF	ICATION (	R-2 Exhib	it)					
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07				<b>R-1 ITEM</b> C3 Interop	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K	<b>TURE</b> 0208045K			
COST (in millions)	FY97	FY98	FY99	FYOO	FY 0.1	FY02	FY03	Cost to Complete	Total Cost
PE: 0208045K	24.391	24.913	26.296	27.807	29.380	30.183	30.975	Contg	Contg
T20 Center for Standards	1.367	1.632	*0	*0	*0	*0	*0	Contg	Contg
T80 Technology Assessment and Insertion	. 598	.582	**0	**0	**0	**0	**0	Contg	Contg
T30 Test and Evaluation	14.832	14.690	17.187	18.191	19.267	19.864	20.432	Contg	Contg
T40 Major Range and Test Facility Base (MRTFB)	7.594	8.009	9.109	9.616	10.113	10.319	10.543	Contg	Contg

# A. Mission Description & Budget Item Justification:

operational procedures and a test and certification program for C3 systems; and to function as an Operational Test Agency (OTA) to test/certify the Defense Information Systems Network (DISN), Defense Message System (DMS), and other strategic systems. This program element is under Budget Activity 07 because it involves efforts supporting operational To ensure interoperability and integration of Command, Control, Communications and Intelligence (C3I) systems through development and maintenance of a joint global architecture, interface and system standards, interface definitions, systems development

- \* Project T20, Center for Standards, has been realigned to PE 0303149K, C4I for the Warrior.
- \*\* Project T80, Technology Assessment and Insertion, has been realigned to PE 0303126K, Long Haul Communications, Project T82.

Page 1 of 18

RDTEE B	RDIGE BUDGET ITEM JUSTIFI	TICATION (	CATION (R-2 Exhibit)	it)			DATE: Fe	DATE: February 1998	_
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense Wide/07				R-1 ITEM C3 Intero	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K	<b>TURE</b> 0208045K			
COST (in millions)	FY97	FY98	FY 99	FX00	FY01	FY02	EX03	Cost to Complete	Total Cost
Center for Standards/T20	1.367	1.632	*0	0	0	0	0	0 Contg	Contg

# A. Mission Description & Budget Item Justification:

The Center serves as DOD Executive Agent for centralized management of Information Technology (IT) standards. The primary goal is to guide development of standards within DoD and encourage industry adoption of standards supporting DOD requirements. When commercially available standards exist, they will be adopted. The Center will manage development of demonstrations, and develop the roadmap and business case analyses for transitioning technologies into leading edge The Center will also select candidate technologies for advanced technology DOD unique requirement efforts. services

# (U) FY 1997 Accomplishments:

- Commenced update of MIL-STD-187-700C for the DIS (1st Qtr 4th Qtr; \$150K).
- Technical Standards support on Joint and Electronic Key Management Systems (1st Otr 4th Otr; \$85K).
- Explored User/System Developer Standards Requirements (1st Qtr 4th Qtr; \$130K).
- Developed Multicasting Lower Layer 3 Routing Standards (1st Qtr 4th Qtr; \$103K).
  - Enhanced Lower Layer 4 Multicasting Standards (1st Qtr 4th Qtr; \$105K).
- Revised and distributed parts of Joint Pub 6-05 (1st Qtr 4th Qtr; \$240K).
- Completed development of ITU X.400 Key Protocol Standards (1st Qtr 4th Qtr; \$74K).
- Validated and approved Tactical Messaging Standards and initial Thin Stack Standards (1st Qtr 4th Qtr;
- Validated and approved Tactical Directory Standard (1st Qtr 4th Qtr; \$90K).
- profiles, provided direct standards profile selection support for DOD system (1st Qtr 4th Qtr; \$280K). Maintained and expanded IT Standards Framework, established a repository of certified DOD IT standards \$1.367M Total
- Beginning FY99, this project is being realigned to PE 0303149K, C4I for the Warrior, project T20.

Page 2 of 18



$\overline{}$	
ᇙ	
Ξ	
₽.	
급	
'n	
نی	
Ξ	
_	
-	

							DATE: Fel	DATE: February 1998	
RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ITEM JUSTIF	ICATION (	R-2 Exhib	it)				-	
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense Wide/07				R-1 ITEM C3 Interop	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K	<b>FURE</b> 0208045K			
COST (in millions)	FY97	FY98	FY99	FY 00	FY01	FY 02	FY 03	Cost to Complete	Total Cost
Center for Standards/T20	1.367	1.632	*0	0	0	0	0	0 Contg	Contg

## (U) FY 1998 Plans:

- Develop ATM Network-to-Network Interface Standards Profile (1st Qtr 4th Qtr; \$220K).
  - Development of SHF, UHF, and EHF SATCOM Standards (1st Qtr 4th Qtr; \$550K).
    - Technical support of SATCOM STANAG development (1st Qtr 4th Qtr; \$193K).
      - Technical support to NATO TACOMS 2000 (1st Otr 4th Otr; \$200K).

        - Technical support to message (1st Otr 4th Otr; \$150K).
- Technical support to PM-Electronic Commerce (1st Qtr 4th Qtr; \$150K).
- Development of standards for Digitized Battlefield (1st Qtr 4th Qtr; \$100K).
- DOD technical requirements for Internet Engineering Task Force (1st Qtr 4th Qtr; \$69K).

### Program Change Summarv: В.

\$1.632M Total

	FY97	FY98	FY99	
Drawing Drasidant's Budget (FY98)	1.674	1.632	1.677	
	1 500	1 632		
Appropriated Value	70C-T	300.1		
Adjustments to Appropriated Value	215			
Adjustments to Budget Year Since FY98 President's Budget				
Current Budget Submit/President's Budget (FY99)	1.367	1.632	*0	
Change Summary Explanation:				

FY97 decrease is due to below threshold reprogramming.

Beginning FY99, this project is being realigned to PE 0303149K, C4I for the Warrior, project T20.

Page 3 of 18

					Ö	UNCLASSIFIED						
		RDTEE E	SUDGET I	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (	R-2 Exhib	it)			DATE: Fel	DATE: February 1998	8
APPROPRI RDICE, Def	APPROPRIATION/BUDGET RDIEE, Defense Wide/07	ET ACTIVITY					R-1 ITEM C3 Interop	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K	TURE 0208045K			
COS.	cosT (in millions)	ions)		FY97	FY98	FY99	FYOO	FY01	FY 02	FY 03	Cost to Complete	Total Cost
Center fo	Center for Standards/T20	1s/T20		1.367	1.632	*0	0	0	0	0	Contg	Contg
c. other	r Program E	Other Program Funding Summary:	mary:		E. 6.	<u>FY97</u> 6.642	<u>FY98</u> 10.092	<u>FY99</u> 0*	ដូខ	Total Cost Contg		
D. Sched	Schedule Profile:	 .:										
FY 1997	1st Qtr: U 2nd Qtr: R 3rd Qtr: 4th Qtr:	1st Qtr: UHF SATCOM 5KHz DAMA Waveform Standard (V. 2nd Qtr: Revised X.500 PICS for Directory Services 3rd Qtr: EHF SATCOM Medium Data Rate (MDR) Data L. 4th Qtr: SHF SATCOM Message Format Standard	5KHz DAM 00 PICS Medium 1 Message	SATCOM 5KHz DAMA Waveform Stand sed X.500 PICS for Directory Se SATCOM Medium Data Rate (MDR) SATCOM Message Format Standard	Standard (Voice) ory Services (MDR) Data Link S andard	l (Voice) ces a Link St	Standard (Voice) ory Services (MDR) Data Link Standard, Revision A	evision A				
FY 1998	All Otrs: 2nd Otr: 3rd Otr: 4th Otr:	Develop VTC Standards Profile Internet RFC on Common Securi UHF SATCOM Data Control Stand EHF SATCOM LOW Data Rate Data	C Standa FC on Col Data Col Low Data	rds Profil mmon Secur ntrol Stan a Rate Dat	e for ATM Networ ity Labeling, In dard, Revision A a Link Standard,	for ATM Networks y Labeling, Inte rd, Revision A Link Standard, R	for ATM Networks ty Labeling, Internet RFC on COUL Protocol ard, Revision A Link Standard, Revision E	on COUL P	rotocol		٠	

\* Beginning FY99, this project is being realigned to PE 0303149K, C4I for the Warrior, project T20.

Page 4 of 18

	RDTEE		PROGRAM ELEMENT/PROJECT COST BREAKDOWN	ECT COS!	r breakdo	WN (R-3)	_		Ž	<b>DATE:</b> February 1	1998
APPROPRIATION/BUDGET ACTIVITY RDIKE, Defense Wide/07	N/BUDGET ACT Wide/07	IVITY				<b>R-1</b> C3 Ir	<b>R-1 ITEM NOMENCLATURE</b> C3 Interoperability 0208	ENCLATU pility 02	RE 08045K/Cent	<b>R-1 ITEM NOMENCLATURE</b> C3 Interoperability 0208045K/Center for Standards/T20	/120
A. Project (	Cost Breakdown:	wn: (\$Millions	ons)		Ī	1	000		0		
System	Systems Engineering	ď			1.36.	1.367	1.632	4	* 0		
B. Budget Ac	Budget Acquisition History and Planning Information: Support and Management Organizations	istory and ment Organi	Planning In zations	formatic	:u						
Contractor or Government Performing	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Prior to <u>FY97</u>	Budget <u>FY97</u>	Budget <u>FY98</u>	Budget FY99	Budget to Complete	rotal <u>Program</u>	
LOGICON	C/CPFF	08/91				.943			Contg	Contg	
កនគ	C/CPFF C/CPAF					. 424	1.632		Contg	Contg	
	TOTAL PROJECT	Ħ				1.367	1.632				
In House Engin	Engineering & Tech	Technical Support: N/A	:: N/A								
* Beginning FY99, this project is being realigned to	799, this proj	ect is being	realigned to	田田	0303149K, C4I	for the W	for the Warrior, project T20.	project T	20.		
					Page 5 o	of 18					

RDTGE BI	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	IFICATION (	R-2 Exhib	it)			DATE: Fe	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDIGE, Defense Wide/07				R-1 ITEM C3 Interop	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K	<b>FURE</b> 0208045K			
COST (in millions)	FY97	FY98	FY99	FYOO	FY 0.1	FY 02	FY03	Cost to Complete	Total Cost
Technology Assessment and Insertion/T80	.598	3 .582	*0	0	0	0	0	0 Contg	Contg

Mission Description & Budget Item Justification:

This project plans and promotes an expeditious and cost effective development of needed information technology capabilities by targeting R&D efforts to DOD mission needs and leveraging on DOD and industry developments. It provides for the transition of new technologies into leading edge and core information services.

## (U) FY 1997 Plans:

- Engineering for Network Engineering Assessment Facility (NEAF) (1st Qtr 4th Qtr; \$265K).
- Engineering for ATM systems for Unclassified Internet Protocol Network (NIPRNET) and Global Combat Support System (GCSS) (1st Qtr - 4th Qtr; \$333K).
  - \$.598M Total

## (U) FY 1998 Plans:

- o Engineering for NEAF (1st Qtr 4th Qtr; \$200K).
- Engineering for ATM systems for NIPRNET and GCSS (1st Qtr 4th Qtr; \$382K).
  - \$.582M Total

\* Beginning FY99, this project is being realigned to PE 0303126K, Long Haul Communication, project T82.

Page 6 of 18

							DATE: Fel	DATE: February 1998	
RDTEE BUT	RDTEE BUDGET ITEM JUSTIFI	ICATION (	CATION (R-2 Exhibit)	oit)					
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense Wide/07				R-1 ITEM C3 Interop	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K	<b>TURE</b> 0208045K			
COST (in millions)	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
Technology Assessment and Insertion/T80	. 598	.582	* 0	0	0	0	0	0 Contg	Contg
Drogram Change Summary:						٠			

FY98	.582	. 582			. 582		
FY97	.550	. 563	+.035		. 598		
	Previous President's Budget (FY98)	Appropriated Value	Adjustments to Appropriated Value	Adjustments to Budget Year Since FY98 President's Budget	Current Budget Submit/President's Budget (FY99)	Change Summary Explanation:	FY97 change due to below threshold reprogramming.

FY99

\*

Other Program Funding Summary: N/A ບ່

Schedule Profile: Ġ.

All Otrs:

Ð

Engineering for NEAF Engineering for ATM systems for NIPRNET and GCSS.

\* Beginning FY99, this project is being realigned to PE 0303126K, Long Haul Communication, project T82.

Page 7 of 18

						ll .			Ž	DATE: February 1998
	AUTA	KUTEE PROGRAM ELEMENT/PROJECT	LEMENT/ PRO	DECT COS	COST BREAKDOWN	OWN (R-3)				
APPROPRIATION/BUDGET RDI&E, Defense Wide/07		ACTIVITY			i	R-1 C3 In Inser	R-1 ITEM NOMENCLATURE C3 Interoperability 0208 Insertion/T80	ENCLATU bility 02	<b>RE</b> 08045K/Tecl	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K/Technology Assessment and Insertion/T80
A. Project (	Project Cost Breakdown: (\$Millions)	wn: (\$Milli	) suc							
System	Systems Engineering	Di.			H .	<u>FY97</u> .598	FY98	<b>4</b>	FX99 0*	
B. Budget Ac Support	Budget Acquisition History and Planning Information: Support and Management Organizations	istory and ment Organi	Planning Ir zations	ıformati	: <b>u</b> c					
Contractor or Government Performing	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity EAC	Project Office <u>EAC</u>	Prior to FY97	Budget FY97	Budget FY98	Budget <u>FY99</u>	Budget to Complete	Total <u>Progra</u> m
All Other Contracts	racts					.598	.582		Contg	Contg
	TOTAL PROJECT	Đ				.598	.582			
In House Engineering		& Technical Support: N/A	: N/A							
										·
* Beginning FY	Beginning FY99, this project is being realigned to	ect is being	realigned to	可可	0303126K, Long Haul Communications, project T82.	Haul Com	municatio	ns, proj	ect T82.	
					Page 8 o	of 18				

© 99

IIN BOLICA	THE MALL MEDICAL TERM STATE	TCATTON ()	CATION (R-2 Exhibit)	it)			DATE: Feb	DATE: February 1998	-
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07				R-1 ITEM 1 C3 Interop	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K	LE 0208045K			
COST (in millions)	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
Test and Evaluation/T30	14.832	14.690	17.187	18.191	19.267	18.191 19.267 19.864 20.432 Contg	20.432	Contg	Contg

world. Tie is performed throughout the entire life cycle including proof-of-concept, system development, system deployment, and system upgrade and modification. This Tie includes interoperability, performance, operational test and evaluation, systems effectiveness and force effectiveness testing of all C31 and IS system standards and system interfaces used in joint and combined operations. Mission Description & Budget Item Justification: Through effective life cycle test and evaluation (T&E), this project ensures that C3I and information systems (IS) developed by DOD Components are interoperable and permit flexible employment of forces throughout the

## (U) FY 1997 Accomplishments:

o In support of Universal Joint Task List (UJTL) tasks SN7.2.4 (Conduct Testing) and SN7.5 (Ensure Interoperability), provided test and evaluation of DoD's major C41 programs, to include Defense Message System (DMS), Global Command and Control System (GCCS), Defense Information Systems Network (DISN), and Electronic Commerce (EC). Certified that critical requirements are supported by interoperable systems, simulation to gain insight into system performance which cannot be replicated in an operational test, and desktop studies when users and program managers to provide early warning and solutions to problems. Provided operational test and evaluation of DISA/DoD functionalities and provided the program manager a technical perspective of system capabilities and status. Worked with developers, managed or procured systems, such as GCCS, DMS and DISN. Documented critical operational issues, expressed in terms of operational effectiveness and suitability, through an appropriate test for referral to the decision authority. Utilized stimulation to stress testing is not appropriate. Tested and certified communications systems used by all levels of personnel to include communications facilities transitioning from outdated systems and equipment to DMS compliant and interoperable systems. (Oct 96 - Sep 97, \$5.872M)

problem resolution to CINCs, Services and Agencies. The objective was to provide rapid solutions to C4I problems experienced when integrating DoD systems, and Joint/Combined interfaces to DoD systems in operational environments. Provided real-time warfighter problem and technical resolution support through the use of a 24-hour hot line. Published on a quarterly basis a Lessons Learned Report to share C4I problems, issues and solutions. (Oct 96 - Sep 97, \$1.493M) o In support of UJTL task SN7.5, Ensure Interoperability, provided C4I exercise and contingency support and assistance during exercises, such as Tandem Thrust, Roving Sands, Grecian Firebolt, Unified Endeavor and Cobra Gold, real-time operational fixes and

Page 9 of 18

							DATE: Fel	DATE: February 1998	
RDICE B	RDIGE BUDGET ITEM JUSTIFI	FICATION	CATION (R-2 Exhibit)	oit)					
APPROPRIATION/BUDGET ACTIVITY RDIGE, Defense Wide/07			-	R-1 ITEM C3 Intero	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K	<b>VE</b> 0208045K			
COST (in millions)	FY97	FY 98	FY99	FYOO	FY01	FY 0.2	FY 0.3	Cost to Complete	Total Cost
Test and Evaluation/T30	14.832	14.690	14.690 17.187	18.191 19.267	19.267	19.864	20.432 Contg	Contg	Contg

. Mission Description & Budget Item Justification (continued)

# (U) FY 1997 Accomplishments: (Continued)

o In support of UJIL tasks SN7.2.4 (Conduct Testing) and SN7.5 (Ensure Interoperability), provided testing, certification and evaluation support for C3I systems. Supported production decisions of the Chairman, Joint Chiefs of Staff (CJCS) by providing test, certification and evaluation of C3I systems to ensure interoperability within and between systems, the sustaining base, the National Command Authority, and Service echelons and allies. Systems tested included High Frequency Automatic Link Establishment (HF/ALE), Ultra-High Frequency Demand Access Multiple Assignment (UHF DAMA), major switches, Land Mobile Radio, Intertheater COMSEC Program, Network Management Initiatives, Tactical Data Link (TADIL A, B, J), and US Message Text Format (USMTF). (Oct 96 - Sep 97, \$7.467M) \$14.832M Total

### (U) FY 1998 Plans

o Provide test and evaluation of DoD's major C4I programs, such as DMS, GCCS, and DISN, by certifying that critical requirements are supported by interoperable functionalities. Evaluate systems' operational effectiveness and suitability for fielding by documenting critical operational issues through an appropriate test, and referring results to the decision authority. (Oct 97 - Sep 98, \$5.360M)

o Support production decisions of the Defense Acquisition Board (DAB) and fielding decisions of the Chairman, Joint Chiefs of Staff (CJCS) by providing test, evaluation and certification of C4I systems to ensure interoperability within and between systems, the sustaining base, the National Command Authority, and Service echelons and allies. (Oct 97 ~ Sep 98, \$6.220M)

o Provide technical and operational support and expertise to CINCs, Services and Agencies during exercises, real world contingencies and operational assessments. Provide Lessons Learned Reports on NIPRNET/SIPRNET addressing current interoperability problems and solutions. (Oct 97 - Sep 98, \$3.110M)

Page 10 of 18

		**************************************	ני לישור ני לישור	4			DATE: Fe	DATE: February 1998	
HOTE B	KUTEE BUDGET TIEM JUSTIFICATION (N-Z EXHILDIC)	NOT TWIT	LN-2 EAUL	77.7					
APPROPRIATION/BUDGET ACTIVITY RDIGE, Defense Wide/07				R-1 ITEM C3 Intero	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K	E 0208045K			:
COST (in millions)	FY97	FY98	FY99	FYOO	FY01	FY 02	FYO3	Cost to Complete	Total Cost
Test and Evaluation/T30	14.832	14.690	4.690 17.187	18.191	19.267 19.864	19.864	20.432	Contg	Contg

. Mission Description & Budget Item Justification (continued):

## (U) FY 1999 Plans

o Provide test and evaluation of DoD's major C4I programs, such as DMS, GCCS, and DISN, by certifying that critical requirements are supported by interoperable functionalities. Evaluate systems' operational effectiveness and suitability for fielding by documenting critical operational issues through an appropriate test, and referring results to the decision authority. (Oct 98 - Sep 99, \$7.093M)

o Support production decisions of the Defense Acquisition Board (DAB) and fielding decisions of the Chairman, Joint Chiefs of Staff (CJCS) by providing test, evaluation and certification of C4I systems to ensure interoperability within and between systems, the sustaining base, the National Command Authority, and Service echelons and allies. (Oct 98 - Sep 99, \$6.729M)

Provide technical and operational support and expertise to CINCs, Services and Agencies during exercises, real world contingencies o provide technical and operational support and expertise to CINCS, Services and Agencies duing exercises, teat motify and and operational assessments. Provide Lessons Learned Reports on NIPRNET/SIPRNET addressing current interoperability problems and solutions. (Oct 98 - Sep 99, \$3.365M) \$17.187M Total

Page 11 of 18

R ETTCH	RDIEE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	TIFICAL	FION (F	\-2 Exhib	it)			DATE: Fe	February 1998	
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense Wide/07					R-1 ITEM : C3 Intero	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K	RE 0208045K			
COST (in millions)	FY97		FY98	FY99	FYOO	FY01	FY 02	FY03	Cost to Complete	Total Cost
Test and Evaluation/T30	14.832		14.690	17.187	18.191	19.267	19.864	20.432	Contg	Contg
B. Program Change Summary  Previous President's Budget (FY 1998)  Appropriated Value Adjustments to Appropriated Value Adjustments to Budget Year Since FY 1998 President's Budget Current Budget Submit/President's Budget (FY 1999)  Change Summary Explanation:  Funding: FY97 change due to below-threshold reprogramming.  FY98 change due to Congressional adjustments to Defense-wide Investn FY99 change due to revised fiscal guidance and realignment of funds.  Schedule: N/A  Technical: N/A	(FY 1998)  I Value Since FY 1998 Pr dent's Budget (F dent's Congressional a revised fiscal	esident' ry 1999) r reprogr djustmer guidance	's Budget ramming. nts to De e and rea	et befense-wi	FY97 FY98  15.043 15.447  14.449 15.447  14.449 15.447  18.383757  19.9)  14.832 14.690  14.832 14.690  It ments to Defense-wide Investment Appropriation lance and realignment of funds.	<u>FY97</u> 15.043 14.449 .383 14.832 tment Approp	<u>FY98</u> 15.447 15.447 757 14.690	EY99 16.029 1.158 17.187	o,	

C. Other Program Funding Summary: N/A

Page 12 of 18

UNCLASSIFIED

164

RDIGE BUDGET ITEM JUSTIFICATION (R-2 EXhibit)	I ITEM JUSTIN	ICATION (	(R-2 Exhil	oit)			DATE: Fe	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense Wide/07				R-1 ITEM   C3 Intero	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K	RE 0208045K			
COST (in millions)	FY97	FY98	FY99	FYOO	FYOI	FYOZ	FY03	Cost to Complete	Total Cost
Test and Evaluation/T30	14.832	14.690	14.690 17.187	18.191	19.267 19.864	19.864	20.432	Contg	Contg

## D. Schedule Profile:

#### (U) FY 1997

- 2nd Quarter DMS X.400 project; OT&E of DISN INMS, GCCS and others. In conjunction with DISA's mission to support testing and associated training activities of the Navy Computer and Telecommunications Command, support the following programs: BETA and OT&E of Navy unique and DMS joint projects, Multilevel Mail Server, (MMS), Message Distribution Terminal (MDT).
- 4th Quarter Interoperability and technical testing for the following: GCCS, AN/USC-42 (Mini-DAMA), Ultra-High Frequency. Satellite Terminal System, DISN, Global Grid, Asynchronous Transfer Mode (ATM), and multiple US command and control systems employing TADILS A/B/C/J, ATDL-1, USMIF and VHF standards.

#### (U) FY 1998

- 2nd Quarter DMS X.400 project; OTEE of DISN INMS, GCCS and others. In conjunction with DISA's mission to support testing and associated training activities of the Navy Computer and Telecommunications Command, support the following programs: BETA and OTEE of Navy unique and DMS joint projects, Multilevel Mail Server, (MMS), Message Distribution Terminal (MDT).
- 4th Quarter Interoperability and technical testing for the following: GCCS, AN/USC-42 (Mini-DAMA), Ultra-High Frequency Satellite Terminal System, DISN, Global Grid, Asynchronous Transfer Mode (ATM), and multiple US command and control systems employing TADILS A/B/C/J, ATDL-1, USMTF and VHF standards.

#### (U) FY 1999

- 2nd Quarter DMS X.400 project; OT&E of DISN INMS, GCCS and others. In conjunction with DISA's mission to support testing and associated training activities of the Navy Computer and Telecommunications Command, support the following programs: BETA and OT&E of Navy unique and DMS joint projects, Multilevel Mail Server, (MMS), Message Distribution Terminal (MDT).
- 4th Quarter Interoperability and technical testing for the following: GCCS, AN/USC-42 (Mini-DAMA), Ultra-High Frequency Satellite Terminal System, DISN, Global Grid, Asynchronous Transfer Mode (ATM), and multiple US command and control systems employing TADILS A/B/C/J, ATDL-1, USMTF and VHF standards.

Page 13 of 18

	RDILE PROGRAM	IGE PROGRAM 1	RDIGE PROGRAM ELEMENT/PROJECT	SCT COST	/PROJECT COST BREAKDOWN (R-3	(R-3)			DATE: Fe	<b>DATE</b> : February 1998
APPROPRIATION/BUDGET A RDT&E, Defense Wide/07	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07	/ITX				R-1 ITEN C3 Inter	ITEM NOMENCLATURE Interoperability 020	ITEM NOMENCLATURE Interoperability 0208045K/Test	and	Evaluation/T30
A. Project (	Project Cost Breakdown (\$ Millions)	(\$ Millions)					FY97	7	FY98	<u>FY99</u>
C3I Inte	roperability a	and Informatio	C3I Interoperability and Information Systems Testing	ing		•	14.832	832	14.690	17.187
B. Budget A	Budget Acquisition History and Planning Informati	tory and Plan	ning Informati	uo						
Test and	Test and Evaluation Organization	ınization								
Contractor or Government Performing	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office EAC	Prior to <u>EY97</u>	Budget <u>FY97</u>	Budget FY98	Budget FY99	Budget To <u>Complete</u>	Total <u>Program</u>
LOGICON	C-CPAF	08/91	12.772	12.772	12.772	000.	000.	000.	000.	12.772
VALIDITY	C-T&M	10/91	5.878	5.878	5.159	.719	000.	000	000.	5.878
*VALIDITY	C-CPAF	02/97	4.480	4.480	.000	.861	1.647	1.972	Contg	Contg 16 088
*INTEROP	C-CPAF	02/97	12.870	12.870	000.	1.052	2.013	2.410	Contg	Contg
BDM	C-CPAF	08/91	14.784	14.784	13.714	1.070	000.	000.	000.	14.784
*BDM	C-CPAF	02/97	11.880	11.880	000.	1.276	2.440	2.922	Contg	Contg
All Other Contracts	tracts				1.371					
		Subtotal Contracts	racts		48.231	5.851	6.100	7.304	Contg	Contg
In House Engi	In House Engineering & Technical Support	ical Support								
		Subtotal In-House	louse			8.981	8.590	9.883		
TOTAL PROJECT						14.832	14.690	17.187		
*New OMNIBUS	*New OMNIBUS contracts obligated in 2nd quarter of FY97.	ated in 2nd qua	irter of FY97.		Page 14 of 18	80				

166

TOR EDICE BUT	RDTEE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	TICATION (	R-2 Exhib	it)			DATE: Feb	<b>DATE:</b> February 1998	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07				R-1 ITEM N	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K	æ 0208045K			
COST (in millions)	FY97	FY98	FY99	FYOO	FY01	FY 0.2	FY 03	Cost to Complete	Total Cost
Major Range and Test Facility Base (MRTFB)/T40	7.594	8.009	9.109	9.616	10.113	10.319	10.543 Contg	Contg	Contg

A. <u>Mission Description & Budget Item Justification:</u> This project provides resources to operate DISA's Joint Interoperability Test Command (JITC) which is a member of DOD's Major Range and Test Facility Base (MRTFB). Indirect operation/maintenance expenses, overall testbed improvement and modernization, and facility and logistics support are included in this project.

## (U) FY 1997 Accomplishments:

- Continue to refine the automated systems to facilitate test and evaluation and maximize use of test assets; maintain the Corporate Database and other microcomputer applications to provide cost accounting reports to track and catalog customer expenses for internal and external processes and customer disclosure; continue to develop automated support for management of contracts, manpower and fiscal resources; provide base operations business support to JITC's testing mission; (Oct 96 - Sep 97, \$1.539M).
- Maintain and operate the JITC test facilities at Fort Huachuca, AZ; VA and Cheltenham, MD for DOD use; provide other indirect mission support (Oct 96 - Sep 97, \$6.055M).

## (U) FY 1998 Plans:

- Corporate Database and other microcomputer applications to provide cost accounting reports to track and catalog customer expenses for internal and external processes and customer disclosure; continue to develop automated support for management of contracts, manpower and fiscal resources; provide base operations business support to JITC's testing mission; Recurring maintenance of JITC's automated systems to facilitate test and evaluation and maximize use of test assets; maintain the (Oct 97 - Sep 98, \$1.540M).
- Maintain and operate the JITC test facilities at Fort Huachuca, AZ; VA and Cheltenham, MD for DOD use; provide other indirect mission support (Oct 97 - Sep 98, \$6.469M). \$8.009M Total

Page 15 of 18

	RDT&E BUDGET		ITEM JUSTIFICATION		(R-2 Exhibit)	Exhibit)			DATE: Fe	DATE: February 1998	
APP:	APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM N C3 Interop	R-1 ITEM NOMENCLATURE C3 Interoperability 0208045K	ee 0208045K			
	COST (in millions)		FY 97	FY98	FY99	FYOO	FY01	FY 02	EX03	Cost to Complete	Total Cost
Majo. Base	Major Range and Test Facility Base (MRTFB)/T40		7.594	8.009	9.109	9.616	10.113	10.319	10.543	Contg	Contg
į.	Mission Description & Budget Item Justification:	m Justi	fication:	(Continued)							
<b>.</b>	Recurring maintenance of JITC's automated systems to facilitate test and evaluation and maximize use of Corporate Database and other microcomputer applications to provide cost accounting reports to track and for internal and external processes and customer disclosure; continue to develop automated support for manpower and fiscal resources; provide base operations business support to JITC's testing mission; (oct 98 - Sep 99, \$1.560M).	s autol microcol cesses ;	mated systemputer app. and custome	ems to faci lications t er disclosu erations bu	litate tes o provide ure; contir siness sug	st and eval cost accou nue to deve port to JI	evaluation and max accounting reports o develop automated to JITC's testing m	maximize us rts to track ted support ng mission;	use of test ck and catal t for manage	cimize use of test assets; maintain the to track and catalog customer expenses support for management of contracts, nission;	intain the capenses itracts,
	Maintain and operate the JITC test facilities test mission support (Oct 98 - Sep 99, \$7.549 \$9.109M Total	test facil		at Fort Hua Y).	chuca, AZ;	. VA and Ch	eltenham,	MD for DOD	use; prov	at Fort Huachuca, AZ; VA and Cheltenham, MD for DOD use; provide other indirect	lirect
æ.	Program Change Summary						Ç	Î	Ç		
	Previous President's Budget (FY 1998) Appropriated Value	FY 1998;				7.674	8.009	<b>.</b>	8.344		
	Adjustments to Appropriated Value Adjustments to Budget Year Since FY 1998	alue nce FY		President's Budget	ēt	080-		•	.765		
	Current Budget Submit/President's Budget (FY 19	nt's Bu		(66)		7.594	8.009	ó	9.109		
				Pa	Page 16 of 18	<b>&amp;</b>					

90 60 F

מזשעם	THIMSIII. MANT WASCIIA AGAGA	FICATION	CATION (R-2 Exhibit)	it)			DATE: Feb	<b>DATE:</b> February 1998	
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense Wide/07				R-1 ITEM 1 C3 Intero	R-1 ITEM NOMENCIATURE C3 Interoperability 0208045K	逐 0208045K			
COST (in millions)	FY97	FY98	FY99	FYOO	FY01	FY 02	FY03	Cost to Complete	Total Cost
Major Range and Test Facility Base (MRTFB)/T40	7.594	8.009	9.109	9.616	10.113	10.319	10.543 Contg	Contg	Contg

B. Program Change Summary (Continued)

Change Summary Explanation:

FY98 change due to Congressional adjustments to Defense-wide Investment Appropriation. FY99 change due to revised fiscal guidance and realignment of funds. FY97 decrease due to below-threshold reprogramming.

- c. Other Program Funding Summary: N/A
- D. Schedule Profile Milestones:
- (U) FY 1997 through FY 1999

1st-4th Quarter - BOS and RPMAR and Corporate MIS Database; business process review and improvement; test infrastructure

Page 17 of 18

	RD.	RDIGE PROGRAM ELEMENT/PROJECT COST BREAKDOWN	element/proj	ECT COST	BREAKDOWN	(R-3)			DATE: Feb	February 1998
APPROPRIATION/BUDGET A RDIEE, Defense Wide/07	N/BUDGET ACTIVITY se Wide/07	VITY				R-1 ITEN C3 Inter Base (MR	ITEM NOMENCLATURE Interoperability 020 (MRIFB)	<b>LATURE</b> lty 0208045	ITEM NOMENCLATURE Interoperability 0208045K/Major Range se (MRTFB)	e and Test Facility
A. Project C	ost Breakdown	Project Cost Breakdown (\$ Millions)					7076	70	8024	TV00
a. Improveme	Improvement and Modernization	nization (I&M)					.612	12	.610	. 615
b. Base Oper	Base Operating Support (BOS)	t (Bos)					.927	27	. 930	.945
c. Other Ins	Other Institutional Ex	Expenses					6.055	55	6.469	7.549
TOTAL:							7.594	94	8.009	9.109
B. Budget Ac	quisition His	Budget Acquisition History and Planning Information	ning Informat	ion						
Contractor or	Contract	:								
Government Performing	method/lype or Funding	Award or Obligation	Feriorming Activity	Project Office	Prior to	Budget	Budget	Budget	Budget To	Total
Activity	Vehicle	Date	EAC	EAG	EY97	FY97	EY98	EX33	Complete	Program
LOGICON	C-CPAF	08/91	8.745	8.745	8.545	.200	000.	000	000.	8.745
VALIDITY	C-T&M	10/91	1.325	1.325	1.106	.219	000.	000.	.000	1.325
*VALIDITY	C-CPAF	02/97	2.581	2.581	000.	.510	.974	1.097	Contg	Contg
INTEROP	C-CPAF	08/91 02/97	3,730	3,730	9.443	. 553	1.257	1.816	Conta	9.996 Conta
BDM	C-CPAF	08/91	8,545	8.545	8.145	.400	000	000.	000	8.545
*BDM	C-CPAF	02/97	2.414	2.414	000	.476	.911	1.027	Contg	Contg
		Subtotal Contracts	racts			3.015	3.142	3.940	Contg	Contg
In House Engin	In House Engineering & Technical Support	ical Support								
		Subtotal In-House	esno			4.579	4.867	5.169		
TOTAL PROJECT						7.594	8.009	9.109		
*New OMNIBUS C	ontracts obliga	*New OMNIBUS contracts obligated in 2nd quarter	rter of FY 97.	-	Dage 18 of 18	α	٠			
					10 01 051					



RDTCR BC	RDTER BUDGET ITEM JUSTIF	JUSTIF	CATION (1	ICATION (R-2 Exhibit)	it)			DATE: Fe	DATE: February 1998	
					R-1 ITEM	R-1 ITEM NOMENCLATURE	TURE	em (NMCS)-1	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K	/0302016K
COST (in millions)		FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
Total Program Element (PE) Cost		1.950	1.688	1.189	1.247	1.312	1.331	1.385	Contg	Contg
NMCS Subsystem Engineering/T50		.361	.306	*0	0	0	0	0	Contg	Contg
NMCS Command Center Engineering/S32		1.202	1.013	1.189	1.247	1.312	1.331	1.385	Contg	Contg
Support to Defense Support Activity (DSA)/Z60		.387	.369	0**	0	0	0	0	0	.756

# Mission Description and Budget Item Justification:

Concentrating on the CINCs, this engineering draws upon improved C2 methodologies and technology insertion opportunities These efforts emphasize interoperability and are designed to contribute directly to the typing and technology insertions, technical specifications, systems engineering and integration, and technical assess-This program provides concept development, requirements definition, proof-of-principle experiments, rapid protoments for NMCS Command and Control (C2) systems. This support provides informed, decision-making linkage between the National Command Authorities (NCA) and the Commanders-in-Chief (CINC) of the Unified and Specified Commands. This program element is under Budget Activity 07 because it involves to meet the command, control and information system requirements of the CINCs for all crises and security threats efforts supporting operational systems development involving US military forces. These efforts eachievement of the global C4I infrastructure.

\* Beginning FY99, this project is being realigned to PE 0303149K, C4I for the Warrior, project T50.

\*\* Beginning FY99, this project is being disestablished by direction of the Defense Reform Initiative.

Page 1 of 17

E 37LOH	SUDGET IT	EM JUSTIF	RDTÆE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	R-2 Exhib	it)			DATE: Fel	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense Wide/07					R-1 ITEM National	R-1 ITEM NOMENCLATURE National Military Comman	<b>TURE</b> mmand Syst	em (NMCS)	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K	/0302016K
COST (in millions)		FY97	FY98	FY99	EYOO	FY01	FY 0.2	FY 03	Cost to Complete	Total Cost
NMCS Subsystem Engineering\T50		.361	908.	*0	0	0	0	0	0 Contg	Contg

Mission Description & Budget Item Justification:

Combat Support System (GCSS), and Defense Information Infrastructure (DII)). The incorporation of prototypes into Joint technological advances and identifies interoperability problems and generates associated solutions. This approach also provides system engineering support to C4I information systems by developing near-term prototypes to satisfy CINC/Joint Task Force (JTF) operational requirements. Through this prototyping technical approach, operational requirements are assessed, system performance is measured, system interoperability is demonstrated and standard DISA products are Warrior Interoperability Demonstration (JWID) demonstrations and command exercises provides real-time assessment of premiered in an operational setting (Defense Message System (DMS), Global Command and Control System (GCCS), Global applies to assessing command center capabilities and the implications of DMS, GCCS, GCSS and DII on future command This project To accommodate rapid changes in requirements and increasing budget constraints, new approaches to reduce development and integration time, as well as costs for command and control systems must be sought. center requirements.

\* Beginning FY99 this project is being realigned to PE 0303149K, C4I for the Warrior, project T50.

Page 2 of 17

							DATE: Fel	DATE: February 1998	
RDT&E BUDGET	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (	R-2 Exhib	it)			٠		
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense Wide/07				<b>R-1 ITEM</b> National N	R-1 ITEM NOMENCLATURE National Military Comman	<b>TURE</b> ommand Syste	em (NMCS) -	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K	/0302016К
COST (in millions)	FY97	FY98	FY99	FYOO	FY 0.1	FY02	FY03	Cost to Complete	Total Cost
NMCS Subsystem Engineering/T50	.361	.306	*0	0	0	0	0	0 Contg	Contg

(U) FY 1997 Accomplishments:

Integration of additional GCCS functionality, DMS and DII capabilities into JTF prototypes (1st Qtr - 4th Otr; \$95K).

Technical analysis for operational implementation of EUCOM's Soldier's Digital Assistant (SDA) concept (1st Qtr; \$48K). 0

Assess CINC/JTF prototypes (with DMS, DII capabilities) during major exercises and demonstrations (1st Qtr 3rd Qtr; \$48K). 0

EUCOM continued C2 systems integration for CINC/JTFs (1st Qtr; \$73K). 0 0

Continued C2 systems integration for CINC/JTFs (1st Qtr - 3rd Qtr; \$97K). \$.361M Total

(U) FY 1998 Plans:

CINC/JTF prototype enhancements via integration of COTS/GOTS capabilities and emerging GCCS and DII technologies (1st Qtr; \$306K).

\$.306M Total

Beginning FY99, this project is being realigned to PE 0303149K, C4I for the Warrior, project T50.

Page 3 of 17

MOTH & T GGOGG &	<b>14</b>	DTEE BU	GET IT	RDIGE BUDGET ITEM JUSTIFI	CATION	(R-2 Exhibit)	it)	; :		DATE: Fe	February 1998	m
RDIEE, Defense Wide/07	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07	TIVITY					R-1 ITEM National M	ITEM NOMENCLATURE onal Military Comman	<b>TURE</b> mmand Syst	cem (NMCS) -	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K	/0302016K
COST (in	COST (in millions)			FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
NMCS Subsystem Engineering/T50	n 50			.361	.306	*0	0	0	0	0	Contg	Contg
B. Program Ch	Program Change Summary:	ary:										
								FY97		EX 98	EX 99	
Previous	Previous President's Budget (FY98)	t's Budg	et (FYS	(8)				.367		.406	.431	
Appropri	Appropriated Value	a)						.367		.406		
Adjustme	Adjustments to Appropriated Value	propriat	ed Valu	ō				006		100		
Adjustme	Adjustments to Budget Year Since FY98 President's Budget	dget Yea	r Since	FY98 Pre	sident's	Budget						
Current	Current Budget Submit/President's Budget	bmit/Pre	sident'	s Budget	(FY99)			.361		.306	*0	
Change S	Change Summary Explanation:	planatio	: :									
FY	FY97 change due to below threshold	due to	below t	hreshold	reprogramming.	ming.						
F	FY98 decrease due to Congressional	se due t	o Congr	essional	adjustmer	adjustment to Defense-wide investment appropriation.	ense-wide	investmen	t approp	riation.		
c. Other Program Funding Summary:	ram Fundiı	ng Summa	Ë									
Related	Related RDT&E: Program Element #0208045K,	ogram El	ement #	0208045K,		C3 Interoperability.	ty.					
D. Schedule Profile:	rofile:											
FY1997 1s	1st Otr:	Technic	al anal	Technical analysis for	operation	operational implementation of EUCOM's SDA concept	nentation	of EUCOM'	s SDA col	ncept		
		EUCOM -	contir	ned C2 sy	stem inte	EUCOM - continued C2 system integration for CINC/JTFs	for CINC/J	ITES				
32	3rd Qtr:	Continu Assess (	ed C2 s CINC/JT	system int 'F prototy	egration Tes (wit)	Continued C2 system integration for other CINC/JTFs Assess CINC/JTF prototypes (with DMS, DII capabilities) during major exercises	c CINC/JTE : capabili	is ties) dur	ing majo	r exercise	es and	

COM's SDA concept			during major exercises	
Technical analysis for operational implementation of EUCOM's SDA concept	EUCOM - continued C2 system integration for CINC/JTFs	Continued C2 system integration for other CINC/JTFs	Assess CINC/JTF prototypes (with DMS, DII capabilities) during major exercises	demonstrations
1st Otr:			3rd Qtr:	
X1997				

\* Beginning FY99, this project is being realigned to PE 0303149K, C41 for the Warrior, project T50.

Page 4 of 17



							DATE: Fel	DATE: February 1998	
RDTEE BUT	RDTGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (	R-2 Exhib	it)					
APPROPRIATION/BUDGET ACTIVITY RDIv.E, Defense Wide/07				R-1 ITEM National N	R-1 ITEM NOMENCLATURE National Military Comman	TURE mmand Syst	em (NMCS) -	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K	/0302016К
COST (in millions)	FY97	FY98	FY99	FY00	FY01	FY 02	FY03	Cost to Complete	Total Cost
NMCS Subsystem Engineering/T50	.361	.306	*0	0	0	0	0	0 contg	Contg

Integration of additional GCCS functionality, DMS and DII capabilities into JTF prototypes. 4th Otr:

CINC/JTF prototype enhancements via integration of COTS/GOTS capabilities and emerging GCSS and DII technologies 1st Qtr:

FY1998

\* Beginning FY99, this project is being realigned to PE 0303149K, C4I for the Warrior, project T50.

Page 5 of 17

	RDTEE	E PROGRAM E	PROGRAM ELEMENT/PROJECT	TECT COST	T BREAKDOWN	WN (R-3)			ū	DATE: February	y 1998
APPROPRIATION/BUDGE: RDT&E, Defense Wide/07	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07	IVITY				R-1 Natio	ITEM NOW nal Milit Subsyster	ITEM NOMENCLATURE onal Military Command Syst. Subsystem Engineering/T50	RE and System ring/T50	(NMCS) -Wide S	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K NMCS Subsystem Engineering/T50
A. <u>Project (</u> Project	oject Cost Breakdown: ( Project Cost Categories	Wn: (\$Millions) ories	ons)		FY97		FY98		<u>FY99</u>		
а. Sy	Systems Engineering	ering			.361		.306		*0		
TOTAL					.361		.306				•
B. <u>Budget Ac</u> c Support		nuisition History and Plannin and Management Organizations	Planning In zations	formati	: uo						
Contractor or Government Performing	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Prior to <u>FY97</u>	Budget <u>FY97</u>	Budget <u>FY98</u>	Budget FY99	Budget to Complete	Total <u>Progra</u> m	
Multiple Performing Activities	C/SS CPAF CPFF WR/PO				·	.361	.306		Contg	Contg	
Government Fur	Government Furnished Property: N/A	cy: N/A									
Total Project			X			.361	.306				
* Beginning FY99,		this project is being realigned	realigned to	四日	0303149K, C4I f	or the W	arrior, p	for the Warrior, project T50.	50.		
					Page 6 o	of 17		·			

UNCLASSIFIED

120

								DATE: Fe	DATE: February 1998	
RDIGE BI	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	STIFICA	TION (F	الغد	it)					
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense Wide/07					R-1 ITEM National N	R-1 ITEM NOMENCLATURE National Military Comman	<b>FURE</b> numand Syst	em (NMCS)-	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K	/0302016K
COST (in millions)	FY97		FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
NMCS Command Center Engineering/S32	1.202		1.013	1.189	1.247	1.312	1.331	1.385 Contg	Contg	Contg

Mission Description and Budget Item Justification:

National Command Authorities (NCA), the NMCS, and the Unified and Specified Commanders-in-Chief. Technical activities command center systems which provide the underpinning capabilities for the crisis/war decision-making processes of the include requirements analysis, systems definition and engineering, and rapid prototyping. The project emphasizes the utilization of commercial-off-the-shelf (COTS) and emerging technologies for application in NMCS command centers in information processing and overall facility design to provide common solutions to theater, national, and world-wide This project provides overall system engineering and technical integration activities for a broad spectrum of crisis situations affecting the Department of Defense (DOD) and the Executive Office of the President.

# I) FY 1997 Accomplishments:

- Technical analysis for implementation of improvements to National Airborne Operation Center (NAOC) and Special Aircraft Mission (SAM) aircraft (3rd Qtr - 4th Qtr; \$98K)
  - Engineering support for qualitative operational test and evaluation of major NAOC improvements (4th Qtr;
- Trouble-shooting and support of current NAOC and 89th Wing operations (4th Qtr; \$147K). 0
- Development of overall and individual systems and subsystem engineering, transition plans and test plans for moving the NMCC to another location in the Pentagon (1st Qtr - 3rd Qtr; \$529K). 0
  - Engineering evaluation of new emergency message and TW/AA systems for the NMCC and NMCC Site R (1st Qtr 4th Qtr; \$171K). 0
    - Integration engineering and transitioning secure NMCC systems to the DMS (1st Qtr 2nd Qtr; \$97K) 0
      - Revise and update the Senior Leadership Communications Architecture (SLCA) (4th Qtr; \$87K). 0

Page 7 of 17

RDTGE BI	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	FICATION (	R-2 Exhib	it)			DATE: Fe	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07				<b>R-1 ITEM</b> National N	R-1 ITEM NOMENCLATURE National Military Comman	<b>FURE</b> Andread Syst	em (NMCS)-	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K	/0302016К
COST (in millions)	FY97	FY98	FY 99	FYOO	FY01	FY 02	FY03	Cost to Complete	Total Cost
NMCS Command Center Engineering\S32	1.202	1.013	1.189	1.247	1.312	1.331	1.385 Contg	Contg	Contg

## (U) FY 1998 Plans:

- Technical analysis for implementation of improvement to NAOC and SAM aircraft (1st Qtr 4th Qtr; \$120K). Revise and update the SLCA (1st Qtr - 4th Qtr; \$60K).
- Ingineering support for qualitative operational test and evaluation of major NAOC improvements (1st-4th Qtr;
- Trouble-shooting and support of current NAOC and 89th Wing operations (1st Qtr 4th Qtr; \$149K)
  - NMCS transition to Defense Message System (DMS) (1st Qtr- 4th Qtr; \$100K).
  - NMCS Engineering Support for integration of DII elements (1st Qtr 4th Qtr; \$169K)
- NMCS systems Test & Evaluation (1st Qtr 4th Qtr; \$150K).
- NMCC Baseline Management (1st Qtr 4th Qtr; \$122K)
- \$1.013M Total

## (U) FY 1999 Plans:

- Revise and update the SLCA (1st Qtr 4th Qtr; \$60K).
- Technical analysis for implementation of improvements to NAOC and SAM aircraft (1st Qtr 4th Qtr; \$104K).
  - Engineering support for qualitative operational test and evaluation of major NAOC improvements (1st Qtr -4th Qtr; \$110K).
- Trouble-shooting and support of current NAOC and 89th Wing operations (1st Qtr 4th Qtr; \$149K)
- Automated Configuration Management for JS and NMCC (1st Qtr 4th Qtr; \$144K).

Page 8 of 17

e aplos	UDGET IT	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (	R-2 Exhib	it)			DATE: Fek	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM National N	R-1 ITEM NOMENCLATURE National Military Comman	<b>TURE</b> numand Syst	em (NMCS)-1	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K	/0302016К
COST (in millions)		FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
NMCS Command Center Engineering\832		1.202	1.013	1.189	1.247	1.312	1.331	1.385 Contg	Contg	Contg
(U) FY 1999 Plans (Continued):										

::
ed
ă
4
넴
즩
4
ß
an
-4
쒸
6
ō
٦
뉨
124
$\subseteq$

n Qtr; \$103K).	
- 4t]	
NMCC Site R and STRATCOM Planning (1st Qtr	NMCS DDO Upgrade (1st Qtr - 4th Qtr; \$115K)
0	0

NMCS Engineering Support for integration of DII elements (1st Qtr - 4th Qtr; \$150K).

NMCC Relocation Connectivity to JCS and HEMP issues (1st Qtr - 4th Qtr; \$55K).

NMCC Engineering of COM and ADP Systems (1st Qtr - 4th Qtr; \$199K) \$1.189M Total 0 0

### Program Change Summary:

	FY97	FY98	FY99	
Previous President's Budget (FY98)	1.224	1.244	1.238	
Appropriated Value	1.224	1.244		
Adjustments to Appropriated Value	022	231		
Adjustments to Budget Year Since FY98 President's Budget			049	
Current Budget Submit/President's Budget (FY99)	1.202	1.013	1.189	
Change Summary Explanation:				

FY97 change due to below threshold reprogramming

FY98 change due to Congressional adjustments to Defense-wide investment appropriation. FY99 adjustment due to revised inflation rates.

Page 9 of 17

		RDTEE BUDGET		ITEM JUSTIFI	CATION	(R-2 Exhibit)	it)			DATE: February	bruary 1998	
APPROPRIA: RDIEE, Defe	APPROPRIATION/BUDGET AVRDIE, Defense Wide/07	ACTIVITY					R-1 ITEM National M	R-1 ITEM NOMENCLATURE National Military Command		System (NMCS)-Wide		Support/0302016K
COST	COST (in millions)	_		FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
NMCS Command Ce Engineering/S32	NMCS Command Center Engineering/S32			1.202	1.013	1.189	1.247	1.312	1.331	1.385	Contg	Contg
c. Other	Other Program Funding Summary:	ing Summ	na ry:									
0£M	O&M 0302019K			FY97	<u>김</u> 6	<u>FY98</u> .904	FY99	Total Contg	<u>Total Cost</u> Contg			
D. Schedu	Schedule Profile:											
FY1997	1st Qtr: 2nd Qtr: 4th Qtr:	Provic Develo	Provide User Test & Develop Option Year Develop Option Year	TH (4 (4 )	luation criteri f contract for f contract for	iteri for for	or NAOC M S Enginee mand Cent	od Block ring Test er System	la for NAOC Mod Block V. NMCS Engineering Test & Evaluation. Command Center System Engineering.	tion. ing.		
		SLCA u	complete Engineering SLCA update to provic the Senior Leadership	i e i	syst INCs avel	ems transition and Service Chi Communications	of r efs Syst	MMCC. idance on	how to i	mprove th	<pre>lew NMCC. guidance on how to improve their portions .em.</pre>	ns of
FY1998	1st Qtr: 2nd Qtr: 3rd Qtr: 4th Qtr:	Provic Integr Update Annual	Provide interactiv Integrate new DII Update on-line dat Annual update of S	Provide interactive distributed Integrate new DII elements into Update on-line database referenc Annual update of SLCA.	υc	re distributed communications management systelements into JS procedures. Tabase reference systems with new subscriber	tions man ures. with new	management s new subscrib	system for NMCS ber services.	NMCS tasks.	ks.	
					Pa	Page 10 of 1	17					

∞ ₹==

R	RDIEE BUDGET ITEM JUSTIF	ITEM JUSTI	FICATION (	ICATION (R-2 Exhibit)	it)			DATE: Fe	<b>DATE</b> : February 1998	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07	IVITY				R-1 ITEM National 1	R-1 ITEM NOMENCLATURE National Military Comman	<b>TURE</b> mmand Syst	em (NMCS) -	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K	/0302016К
COST (in millions)		FY97	FY98	FY 99	FYOO	FY01	FY 02	FY03	Cost to Complete	Total Cost
NMCS Command Center Engineering/S32		1.202	1.013	1.189	1.247	1.312	1.331	1.385	Contg	·Contg
FY1999 1st Qtr: 2nd Qtr: 3rd Qtr: 4th Qtr:	NMCC relocation issues, consolidation of communicati NMCS ADP terminal improvement. NMCC display and video switching improvement. NMCC DII integration with HEMP Room Equipment Suite. Annual Update of SLCA.	tion issues rminal impr y and video tegration w	, consolic covement. switching ith HEMP F	consolidation of commutement. switching improvement. th HEMP Room Equipment	communica nent. ment Suit	consolidation of communications control from Site Rement. Witching improvement. The HEMP Room Equipment Suite.	trol from	site R.		

Page 11 of 17

	RDIGE PROGRAM ELEMENT/PROJECT COST BREAKDOWN	LEMENT/PRO	DECT COS	T BREAKD	DWN (R-3)			Ω	DATE: February 1	1998
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07	ACTIVITY		:		R-1 Natio	ITEM NOMENCLATURE onal Military Comman Command Center Engi	ENCLATU tary Comm	ITEM NOMENCLATURE nal Military Command System (M Command Center Engineering/S32	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K NMCS Command Center Engineering/S32	ort/0302016K
A. Project Cost Breakdown: (\$Millions)	akdown: (\$Milli	ons)								
Projected Cost Categories	Categories				Í			1		
a. System Engineering	ineering			T T	<u>FY97</u> 1.202.	<u>FY98</u> 1.013		<u>FY99</u> 1.189		
B. Budget Acquisition History and Planning Information: Support and Management Organizations	dget Acquisition History and Plannin Support and Management Organizations	Planning In zations	formatic	: <b>:</b>						
Contractor or Contract Government Method/Type Performing or Funding Activity Vehicle	: Type Award or Ing Obligation Date	Performing Activity EAC	Project Office <u>EAC</u>	Prior to	Budget <u>FY97</u>	Budget <u>FY98</u>	Budget <u>FY99</u>	Budget to Complete	Total <u>Program</u>	
Multiple Performing Activities					1.202	1.013	1.189	Contg	Contg	
Government Furnished Property: N/A	operty: N/A			•						
TOTAL PROJECT					1.202	1.013	1.189			
							·		·	
				Page 12	of 17					



	•						DATE: Fe	DATE: February 1998	
RDTEE BU	RDTEE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	FICATION (	R-2 Exhib	it)					
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense Wide/07				R-1 ITEM National	R-1 ITEM NOMENCLATURE National Military Comman	TURE mand Syst	em (NMCS)-	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K	/0302016K
COST (in millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
Support to Defense Support Activity/260	.387	. 369	0	0	0	0	0	0	.756

# Mission Description and Budget Item Justification:

This project is unique in terms of the policy decisions supported and that the customers supported are actual DOD policy Research is also provided in a number of areas of special interest to the This project provides direct support to the Defense Support Activity (DSA) as prescribed in DOD Directive 5100.81 OSD's theater tactical ballistic and cruise missile defense community and Precision Guided Munition (PGM) communities, supports systems engineering, development of state-of-the-art technologies and the translation of these technologies Z60 supports basic research and the acquisition and enhancement of software that aids in the into leading edge analytical models. Acquisition of support is provided by competitively awarded contracts. as well as the defense planning community, and the acquisition and employment policy making communities. illumination of counter-proliferation issues.

# (U) FY 1997 Accomplishments:

- Developed analytical tools used to support assessments of joint war fighting operational plans' compliance with the Secretary's guidance and to identify, clarify, and resolve policy issues. This development focused on Acquired and enhanced leading edge analytical tools to identify and clarify policy issues in the following (\$100K) (2nd Qtr - 4th Qtr) illustrating PGM effects and optimal deployment of theater missile defenses.
  - 0
- 1) the probability of structural damage to deep underground targets; and
- (\$100K) (2nd Qtr 4th Qtr) Examined the effectiveness of current and planned theater, regional, and national missile defensive systems The resulting analysis was used to support the Quadrennial Defense Review (QDR) process and to realign the Theater High Altitude Air Defense (THAAD) program (\$100K) (2nd Qtr - 4th Qtr) 2) the effects of chemical and biological munitions on military operations. against emerging threats. 0
  - Developed analytical tools for the study of both the cruise missile defense and ballistic missile defensive (\$50K) (2nd Qtr - 4th Qtr) systems, technologies, logistics, and architectures. 0

Page 13 of 17

RDTEE BI	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	IFICATION (	R-2 Exhib	it)			DATE: Fe	DATE: February 1998	~
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07				R-1 ITEM National 1	R-1 ITEM NOMENCLATURE National Military Comman	TURE	em (NMCS) -	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K	/0302016K
COST (in millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
Support to Defense Support Activity/260	.387	.369	0	0	0	0	0	0	.756

# (U) FY 1997 Accomplishments (cont'd):

analysis was used to support the development of the DoD cruise missile defense acquisition master plan Provided research support to the USD(A&T) as the cruise missile and ballistic missile threats evolved. (2nd Qtr - 4th Qtr) \$.387M Total

#### (U) FY 1998 Plans:

- compliance with the Secretary's guidance and to rapidly illuminate policy issues. This development will focus (\$80K) (2nd Qtr - 4th Qtr) Continue to develop analytical tools used to support assessments of joint war fighting operational plans' on illustrating PGM effects and optimal deployment of theater missile defenses.
  - Continue to acquire and enhance leading edge analytical tools to rapidly illuminate policy issues in the following areas: 0
- 1) the probability of structural damage to deep underground targets; and
- (\$81K) (2nd Qtr 4th Qtr) 2) the effects of chemical and biological munitions on military operations.
- Examine the ongoing Israeli/US ground based Theater High Energy Laser and the U.S. Airborne Laser programs for system efficacy and program performance. Provide alternatives and recommendations to USD(A&T). (2nd Qtr - 4th Qtr) 0
- Provide programmatic alternatives and Evaluate National Missile Defense (NMD), Theater High Altitude Air Defense (THAAD), Navy Wide Area and Navy Theater Area Defense systems for performance and program effectiveness. (\$50K) (2nd Qtr - 4th Qtr) recommendations to USD(A&T). 0
- Evaluate the DOD Cruise Missile Defense (CMD) programs and management structure for effectiveness and provide alternatives and recommendations to USD(A&T). (\$50K) (2nd Qtr 4th Qtr) 0

Page 14 of 17

OUE ETER	RDTEE BUDGET ITEM JUSTIFI	ICATION (	CATION (R-2 Exhibit)	it)			DATE: Fe	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDIKE, Defense Wide/07	,			R-1 ITEM National N	R-1 ITEM NOMENCLATURE National Military Comman	<b>TURE</b> mmand Syste	r (NMCS) −	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K	/0302016K
COST (in millions)	FY97	FY98	FY99	FYOO	FYOI	FY 0.2	FY 03	Cost to Complete	Total Cost
Support to Defense Support Activity/260	.387	.369	0	0	0	0	0	0	.756

#### (U) FY 1999 Plans:

o Function disestablished by direction of the Defense Reform Initiative.

## . Program Change Summary:

	EX97	<u>EY98</u>	FY99
Previous President's Budget (FY98)	.387	.414	.430
Appropriated Value	.400	.414	
Adjustments to Appropriated Value	013	045	
Adjustments to Budget Year Since FY98 President's Budget			430
Current Budget Submit/President's Budget (FY99)	.387	.369	0

# Change Summary Explanation:

FY98 changes are due to Congressional Adjustment to Defense-wide Investment Appropriation. FY99 changes are due to Defense Reform Initiative.

# c. Other Program Funding Summary:

Not applicable.

Page 15 of 17

E ESTON	BUDGET IT	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (	R-2 Exhib	it)			DATE: Fe	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM National 1	R-1 ITEM NOMENCLATURE National Military Comman	<b>TURE</b> numand Syst	em (NMCS)-	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K	/0302016K
COST (in millions)		FY 97	FY 98	FY99	FYOO	FYOI	FY02	FY03	Cost to Complete	Total Cost
Support to Defense Support Activity/260		.387	.369	0	0	0	0	0	0	.756

D. Schedule Profile:

Fiscal Year actual and planned events by quarter

	4
<b>EX99</b>	ო
44	7
	-
	4
FY98	ო
щ	8
	Н
	4
FY97	ო
_	7
	-

×

Annual Renewal of contract X

Page 16 of 17

9	
띠	
H	
ഥ	
H	
S	
S	
K	
3	
ONO	
•	
~	
⊃	

RDTEE PROGRAM ELEMENT/PROJECT	COST BREAKDOWN	OWN (R-3)			DA	DATE: February 1998	, 1998
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07		R-1 ITE National Support	ITEM NOMENCLA anal Military C art to Defense	ITEM NOMENCLATURE onal Military Comman ort to Defense Suppo	ATURE command System (NMCS) Support Activity/260	(NMCS)-Wide Sı ty/Z60	R-1 ITEM NOMENCLATURE National Military Command System (NMCS)-Wide Support/0302016K Support to Defense Support Activity/260
A. Project Cost Breakdown: (\$ Millions)							
Project Cost Categories		FY97		FY98	FY99		- <del> </del>
a. Basic Research and Software Analysis		.387	_	.369	0		
TOTAL		.387	•	.369	0		
B. <u>Budget Acquisition History and Planning Information:</u> Support and Management Organizations	ation:						
Contractor or Contract Government Method/Type Award or Performing Project Performing or Funding Obligation Activity Office Activity Vehicle Date EAC EAC	ect .ce Prior to EY91	Budget <u>FY97</u>	Budget <u>FY98</u>	Budget <u>FY99</u>	Budget to Complete	Total Program	
Multiple Performing Activities		.387	.369	0	0	.756	
Government Furnished Property: N/A		•					
TOTAL PROJECT		.387	.369	0	0	.756	
					-		
	Page 17 of 17	of 17					

# THIS PAGE INTENTIONALLY LEFT BLANK

RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ITEM JUSTIE	.ICATION	R-2 Exhib	it)			DATE: Feb	<b>DATE:</b> February 1998	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07				R-1 ITEM Defense Integrat	R-1 ITEM NOMENCLATURE Defense Information Inf Integration/PE 0302019K	<b>rung</b> on Infras 02019K	tructure	R-1 ITEM NOMENCLATURE Defense Information Infrastructure Engineering & Integration/PE 0302019K	ઝ
COST (in millions)	FY97	FY98	FY 99	FYOO	FY 0.1	FY02	FY03	Cost to Complete	Total Cost
Total PE Cost: PE 0302019K	4.531	4.119	4.975	5.403	5.618	5.615	5.718	Contg	Contg
Defense-Wide C3 Architecture & Planning/T62	1.384	1.388	.814	.891	.973	.988	1.006	Contg	Contg
Technology Advancement/A19	.355	.355	*0	0	0	0	0	Contg	Contg
Modeling & Simulation/E62	0	0	4.161**	4.512	4.645	4.627	4.712	Contg	Contg
Special Projects/T64	1.159	1.039	***0	0	0	0	0	Contg	Contg
CINC/JTF C4 Integration/T66	1.633	1.337	****0	0	0	0	0	0	2.970
a Mission Description and Budget Item Justification: This program element funds efforts involving the following areas:	tem Justific	ation: T	nis progra	m element	funds ei	forts inv	rolving th	e following	g areas:

engineering support of the DII including resolution of critical interoperability and technical integration issues, and the assessment of C4I initiatives that reside on the DII COE to ensure compatibility, interoperability and technical integration. This program element is under Budget Activity 07 because it involves efforts supporting operational the development and fielding of the Defense Information Infrastructure (DII) Common Operating Environment (COE), systems development.

Effective FY 1999, this project has been incorporated into Project E62, Modeling and Simulation.

It combines efforts previously performed under Project E61, MILSATCOM, in PE \*\* This project is not a new start. It combines efforts previous 0303126K and Project A19, Technology Advancement, in PE 0302019K. \*\*\* Effective FY 1999, this project has been realigned to PE 0303131K, Minimum Essential Emergency Communications Network (MEECN), Project T64.

\*\*\*\* Beginning FY 1999, this project is being converted from RDT&E to O&M.

Page 1 of 22

ΩEE 37°LCU	RDTEE BUDGET ITEM JUSTIFI	ICATION (	CATION (R-2 Exhibit)	it)			DATE: Fe	DATE: February 1998	<u></u>
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07				<b>R-1 ITEM</b> Defense 11 0302019K	R-1 ITEM NOMENCLATURE Defense Information Infr 0302019K	<b>TURE</b> Infrastucti	ure Engine	R-1 ITEM NOMENCLATURE Defense Information Infrastucture Engineering and Integration 0302019K	tegration
COST (in millions)	FY97	FY98	FY99*	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
Defense-Wide C3 Architecture & Planning/T62	1.384	1.388	.814	.891	.973	886.	1.006 Contg	Contg	Contg

# Mission Description & Budget Item Justification:

products depict how all DOD systems, to include information, sensors, data storage services, and communications networks <u>@</u> simulation of the DII; (c) The Defense Information Systems Network (DISN) which addresses the fixed common-user systems, treating the long haul communications, base-level, and rear-area tactical communications as an end-to-end system with particular focus on user requirements, technology and standards, features and services, security, and network managenetworks, and computer storage devices to provide collection, processing, storage, display and information transfer; Information Infrastructure (NII). This project gives DOD overall improved operational performance and reduced costs accomplished through the development of enterprise, mission, functional and technical architecture products. These DII Technology Insertion, which provides assessment of the utility of new technology through high level performance Infrastructure (DII), which integrates all DOD information systems, sensors, data storage services, communications This project encompasses two efforts: (1) The first effort provides the interoperability and integration of provide collection, processing, storage, display and information transfer. It incorporates the DII and National second effort provides planning for interoperability and integration of C4I for the Warrior (C4IFTW). This is accomplished through a multi-level planning program which includes four elements: (a) The Defense Information ment; (d) the DISN Security which includes current and future DISN security initiatives for communications. resources essential to the achievement of a Global C4I Infrastructure that will be "seamless" to the user. through common architecture standards and interfaces, and a sharing of assets and capabilities.

\* Beginning FY99, part of this project was transferred to PE 0303126K, Long Haul Communications, project T82 to more appropriately reflect the work under Defense Information Systems Network.

Page 2 of 22

UNCLASSIFIED

190

RDIGE BUD	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (:	R-2 Exhib	it)		<u> </u>	DATE: Feb	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07				R-1 ITEM Defense I 0302019K	R-1 ITEM NOMENCLATURE Defense Information Infr 0302019K	<b>TURE</b> Infrastuct	ure Engine	<b>R-1 ITEM NOMENCLATURE</b> Defense Information Infrastucture Engineering and Integration 0302019K	tegration
COST (in millions)	FY97	FY98	FY99*	FYOO	FY01	FY 02	FY03	Cost to Complete	Total Cost
Defense-Wide C3 Architecture & Planning/T62	1.384	1.388	.814	.891	.973	.988	1.006 Contg	Contg	Contg

# (U) FY 1997 Accomplishments:

- Perform Horizontal Integration Analysis and develop system engineering guidance for Horizontal Integration between the components of DISN, Defense Messaging System (DMS), DII Common Operating Environment (COE), Global Command and Control System (GCCS), Global Combat Support System (GCSS), DII Command and Control (DIIC2) and INFOSEC (1st Qtr - 4th Qtr; \$838K).
  - Develop prototype access line sizing for ATM-based networks and prototype backbone link sizing for ATM-based networks (1st Qtr 4th Qtr; \$546K). 0

\$1.384M Total

#### FY 1998 Plans: 9

- GCSS, DIIC2 and INFOSEC (1st Qtr 4th Qtr; Continue to perform Horizontal Integration Analysis and develop system engineering guidance for Horizontal Integration between the components of DISN, DMS, DII COE, GCCS, \$817K). 0
- Develop DARPA/DISA Joint Program Office recommended ATM user premises infrastructure design/analysis trade-off capability and develop ATM traffic source characterizations for specific applications (1st Otr - 4th Otr; \$571K). 0

\$1.388M Total

\* Beginning FY99, part of this project was transferred to PE 0303126K, Long Haul Communications, project T82 to more appropriately reflect the work under Defense Information Systems Network.

Page 3 of 22

E 37LOU	RDT&E BUDGET ITEM JUSTIFI	JUSTIF:	CATION (	CATION (R-2 Exhibit)	it)			DATE: Fel	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07		:			<b>R-1 ITEM</b> Defense In 0302019K	R-1 ITEM NOMENCLATURE Defense Information Infr 0302019K	<b>TURE</b> Infrastuct	ure Engine	R-1 ITEM NOMENCLATURE Defense Information Infrastucture Engineering and Integration 0302019K	tegration
COST (in millions)		FY97	FY98	FY99*	FYOO	FY 0.1	FY02	FY03	Cost to	Total Cost
Defense-Wide C3 Architecture & Planning/T62		1.384	1.388	.814	.891	.973	886.	1.006 Contg	Contg	Contg
111 DOO 1000 111										

#### FY 1999 Plans:

Continue to perform Horizontal Integration Analysis and develop system engineering guidance for Horizontal Integration between the components of DISN, DMS, DII COE, GCCS, GCSS, DIIC2 and INFOSEC (1st Qtr - 4th Qtr; \$814K).

### Program Change Summary:

m m

\$.814M Total

	FY97	FY98	FY99
Previous President's Budget (FY98)	1.373	1.464	1.542
Appropriated Value	1.399	1.464	
Adjustments to Appropriated Value	015	076	
Adjustments to Budget Year Since FY98 President's Budget			728
Current Budget Submit/President's Budget (FY99)	1.384	1.388	.814
Change Summary Explanation:			

FY97 decrease due to below threshold reprogramming.

FY99 adjustment due to realignment of DISN portion of this project which was transferred to PE 0303126K, Long FY98 decrease due to Congressional adjustments to Defense-wide investment appropriation.

Haul Communications, project T82 and revised inflation rates.

\* Beginning FY99, part of this project was transferred to PE 0303126K, Long Haul Communications, project T82 to more appropriately reflect the work under Defense Information Systems Network.

Page 4 of 22



							DATE: Fel	DATE: February 1998	
RDIGE BUD	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (	R-2 Exhib	it)					
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense Wide/07				R-1 ITEM Defense In 0302019K	R-1 ITEM NOMENCLATURE Defense Information Infr 0302019K	<b>rore</b> Infrastuct	ure Engine	<b>R-1 ITEM NOMENCLATURE</b> Defense Information Infrastucture Engineering and Integration 0302019K	tegration
COST (in millions)	FY97	FY98	FY99*	FYOO	FY01	FY 02	FY 03	Cost to Complete	Total Cost
Defense-Wide C3 Architecture & Planning/T62	1.384	1.388	.814	.891	.973	986.	1.006 Contg	Contg	Contg

Other Program Funding Summary: N/A

Acquisition Strategy: The MITRE Corporation, McLean, VA; Booz-Allen & Hamilton, Inc., Bethesda, MD; Logicon, Reston, VA.

#### D. Schedule Profile:

Develop design tools for ATM-based networks. Develop ATM traffic source characterizations. 3rd Otr: 4th Otr: FY 1997 FY 1998

Develop capability to import operational topology and traffic from ATM-based networks.

4th Qtr:

FY 1999

\* Beginning FY99, part of this project was transferred to PE 0303126K, Long Haul Communications, project T82 to more appropriately reflect the work under Defense Information Systems Network.

Page 5 of 22

	RDTE	RDIGE PROGRAM ELEMENT/PROJECT	LEMENT/PROJ		COST BREAKDOWN	MN (R-3)			70	DATE: February 1998	8
APPROPRIATION/BUDGET RDIÆE, Defense Wide/07		ACTIVITY				R-1 Defen Integ	R-1 ITEM NOMENCLATURE Defense Information Infr Integration 0302019K/Def Planning/T62	ENCLATUR ation In: 02019K/D	E frastructu efense-Wid	R-1 ITEM NOMENCLATURE Defense Information Infrastructure Engineering and Integration 0302019K/Defense-Wide C3 Architecture & Planning/T62	
A. <u>Project C</u> a. Sys	t Cost Breakdown: (3	<u>wn</u> : (\$Millions) ering	ons)		<u>EY97</u> 1.38	<u>FY97</u> 1.384	FY98 1.388	Ē	<u>FY99</u> .814		
Ę					H	1.384	1.388		.814		
B. <u>Budget Ac</u> Support	Budget Acquisition History and Planning Information: Support and Management Organizations	istory and ment Organi	P <u>lanning In</u> zations	formatic	: ផ្						
Contractor or Government Performing	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity EAC	Project Office EAC	Prior to	Budget <u>FY97</u>	Budget <u>FY98</u>	Budget <u>FY99</u>	Budget to <u>Complete</u>	Total <u>Program</u>	
Multiple Performing Activities	CPAF CPFF MIPR					1.384	1.388	.814	Contg	Contg	
Government Furnished Property: N/A	nished Propert	ty: N/A									
TOTAL PROJECT						1.384	1.388	.814			
					Page 6 of	f 22					

DE ETE	RDTGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	FICATION (	R-2 Exhib	it)			DATE: Fe	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense Wide/07				R-1 ITEM Defense Ir 0302019K	R-1 ITEM NOMENCLATURE Defense Information Infr 0302019K	<b>FURE</b> Infrastruc	ture Engin	R-1 ITEM NOMENCLATURE Defense Information Infrastructure Engineering & Integration 0302019K	egration
COST (in millions)	FY97	FY98	FY99	FYOO	FY01	FY 02	FY03	Cost to Complete	Total Cost
Technology Advancement/A19	.355	.355	0*	0	0	0	0	0 Contg	Contg

Mission Description & Budget Item Justification:

military operations, requiring greater flexibility to meet the global warfighting requirements to rapidly project forces anywhere in the world. This project supports the Command, Control, Communications, Computers & Intelligence Reconnaissance Surveillance Model (C4ISR) model which is the most advanced analytical tool in DOD and is the only High The rapid evolution of the global military environment is driving a major evolution of the DOD force structure and Level Architecture (HLA) tool that can quantitatively assess C4ISR systems effects on military campaigns. Furthermore, the C4ISR Model is an integral part of the Sensor to Shooter Battle Management studies, as it is the only DOD model and simulation tool capable of fully interweaving C4ISR systems. The quantitative analysis provided accentuates the decision making process in new acquisitions, assessments of doctrine and design of operational activities.

# (U) FY 1997 Accomplishments:

o Initial integration with theater level force deployment models and analytical support for Vision 2000 (1st Qtr - 3rd Qtr) (\$.355M Total) objectives.

#### (U) FY 1998 Plans:

o Full integration with theater level force deployment models. (1st Otr - 3rd Otr) (\$.355M Total)

#### (U) FY 1999 Plans:

- Funds realigned from Technology Advancement/A19 to Modeling and Simulation/E62 in this same program element.
- \* Effective FY 1999, this project has been incorporated into Project E62, Modeling and Simulation in PE 0302019K.

Page 7 of 22

	RDT&E BUD	GET IT	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (	R-2 Exhib	it)			DATE: Fe	February 1998	
APPROPRIATION/BUDGET ACTIVITY RDIKE, Defense Wide/07	T ACTIVITY					R-1 ITEM Defense In 0302019K	ITEM NOMENCLATURE 1se Information Infr 119K	<b>rure</b> Infrastruc	ture Engin	R-1 ITEM NOMENCLATURE Defense Information Infrastructure Engineering & Integration 0302019K	egration
COST (in millions)	ons)		FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
Technology Advancement/Al9	ent/A19		.355	.355	0*	0	0	0	0	Contg	Contg
B. Program Change Summary:	Summary:							FY 97	FY98	FY99	6
Previous President's Budget (FY 1998)	ident's Budge	et (FY	1998)					.361	.366	.360	
Appropriated Value	Value							.361	.366		
Adjustments to Appropriated Value	o Appropriate	ed Valu	<u>a</u>					006	011		
Adjustments to Budget Year Since FY 1998 Current Budget Submit/President's Budget	o Budget Yeal t Submit/Pre	r Since sident'		President's (FY 1999)	's Budget			.355	.355	*	
Change Summary Explanation: FY97 change due to below threshold reprogramming. FY98 change due to Congressional adjustment to Defense-wide Investment Appropriation. FY99 change due to realignment of funds from Technology Advancement/Al9 to Modeling a	fe Summary Explanation: change due to below threshold repro change due to Congressional adjustn change due to realignment of funds	n: thresho ssional nment o	ld reprog . adjustme .f funds f	ramming. nt to Def rom Techn	ense-wide	ramming. nt to Defense-wide Investment Appropriation. rom Technology Advancement/A19 to Modeling and Simulation/E62.	nt Approf A19 to Mc	riation. odeling ar	id Simulat	:ion/E62.	
c. Other Program Funding Summary: N/A	unding Summa.	: 23									

Page 8 of 22

\* Effective FY 1999, this project has been incorporated into Project E62, Modeling and Simulation in PE 0302019K.

RDIGE!	RDTEE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (	R-2 Exhib	it)			DATE: Fe	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07				R-1 ITEM Defense I 0302019K	R-1 ITEM NOMENCLATURE Defense Information Infr 0302019K	<b>TURE</b> Infrastruc	ture Engin	R-1 ITEM NOMENCLATURE Defense Information Infrastructure Engineering & Integration 0302019K	egration
COST (in millions)	FY97	FY98	FY99	FYOO	FY01	FY 02	FY03	Cost to Complete	Total Cost
Technology Advancement/A19	.355	.355	0*	0	0	0	0	0 Contg	Contg

D. Schedule Profile:

Fiscal Year actual and planned events by quarter.

FY 1997 1st Otr: Execute option year of technical support contract

1st Qtr: Execute option year of technical support contract FY 1998

Page 9 of 22

\* Effective FY 1999, this project has been incorporated into Project E62, Modeling and Simulation in PE 0302019K.

RDTLE PROGRA	RDIGE PROGRAM ELEMENT/PROJECT COST BREAKDOWN	(R-3)		DATE: February 1998
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07		R-1 ITEM NOMENCLATURE Defense Information Infrastructure Engineering 0302019K/Technology Advancement/A19	ATURE Infrastructure Iy Advancement/A19	ture Engineering & Integration t/A19
A. Project Cost Breakdown: (\$ M	(\$ Millions)	FY97	FY98	<u>FY99</u>
Project Cost Categories a. System analysis,	, design and programming	.355	.355	*
TOTAL		.355	. 355	
B. Budget Acquisition History and Planning	and Planning Information			
N/A				
* Effective FY 1999, this projec	Effective FY 1999, this project has been incorporated into Project E62, Modeling and Simulation in PE	ect E62, Modelin	g and Simu	ation in PE 0302019K.
	Page 10 of 2	22		

RDTEE BU	RDTÆE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	FICATION (	R-2 Exhib	it)			DATE: Fek	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07				R-1 ITEM Defense In 0302019K	R-1 ITEM NOMENCLATURE Defense Information Infr 0302019K	<b>rure</b> Infrastruct	ure Engin	R-1 ITEM NOMENCLATURE Defense Information Infrastructure Engineering & Integration 03020198	egration
COST (in millions)	FY97	EY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
Modeling and Simulation/E62	0	0	4.161	4.512	0 4.161 4.512 4.645	4.627	4.712 Contg	Contg	Contg

# Mission Description & Budget Item Justification:

anywhere in the world. This effort supports the DOD communications planning and investment strategy for the successful deployment of DOD information systems by performing a broad spectrum of activities in support of C41 programs. DISA has simulation efforts to give DISA the capability to determine the impact of IW attacks on the DII; 3) provide modeling and The rapid evolution of the global military environment is driving a major evolution of the DOD force structure and military operations, requiring greater flexibility to meet the global warfighting requirements to rapidly project forces with services and a suite of tools capable of identifying key decision points required to carry out their mission in the These services and tools will: 1) provide modeling and analysis explore available COTS tools for developing models to assess information system architecture; 7) stimulate GCCs through most effective way. This work is essential to achieve the DISA goal of quality information services at an affordable the lead in DOD for providing modeling and simulation to DOD decision makers--from the OSD level to the war fighter-integrated environment in support of the modeling and simulation efforts of DISN, DMS, IW, the DII, GCSS and GCCS; 5) investigate methods linking these models with other GOTS used in information network modeling, design and analysis; support to the key DISA programs and initiatives of DMS, DISN and Electronic Commerce 2) support initial INFOSEC/IW simulation assessment of the DII's ability to support CINCs, JCS, Services, and other Federal agencies' current and emerging C4ISR mission driven information requirements; 4) enhance the functionality of GOTS tools to engender an cost through a deliberate decision management process. induction of combat models and simulation into GCCS.

# (U) FY 1997 Accomplishments:

- o Efforts previously funded under Project E61, MILSATCOM in PE 0303126K and Project A19, Technology Advancement in PE 0302019K.
- (U) FY 1998 Plans:
- o Efforts are funded under Project E61, MILSATCOM in PE 0303126K and Project A19, Technology Advancement in PE 0302019K.

#### (U) FY 1999 Plans:

o DISA Program Manager Support provides modeling and analysis support to the key DISA programs and initiatives of DMS, GCCS, GCSS, DISN and Electronic Commerce. (\$1,298K) (1st Qtr - 4th Qtr)

Page 11 of 22

	RDTEE BUDGET	UDGET IT	ITEM JUSTIFI	CATION	(R-2 Exhibit)	it)			DATE: Fe	February 1998	8
APP RDT	APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07		,			R-1 ITEM Defense In 0302019K	R-1 ITEM NOMENCLATURE Defense Information Infrastructure Engineering 0302019K	<b>rure</b> Infrastruc	cture Engir		& Integration
	COST (in millions)		FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
Mod	Modeling and Simulation/E62		0	0	4.161	4.512	4.645	4.627	4.712	Contg	Contg
	o Warfighter and CINC Support provides mod systems to support CINCs, JCS, Services, information requirements (\$1,635K) (1st	Support INCs, JG ents (\$]	Support provides modeling INCs, JCS, Services, and Lents (\$1,635K) (1st Qtr -	leling and Qtr -	and simulatic other Federal 4th Qtr)	ag ag	ent	alua and	commur erging	communications and r rging C4ISR mission	and related sion driven
	o Modeling and Simulation Tools provides DOD decision of tools capable of identifying key decision points way. (\$1,228K) (1st Qtr - 4th Qtr) \$4.161M Total	ion Too. identifi t Qtr -	olation Tools provide of identifying key o (1st Qtr - 4th Qtr)	U		makersfrom the C required to carry	n the OSD carry out	level to their m	the warfission in	OSD level to the warfighterwith a suitout their mission in the most effective	th a suite effective
m m	Program Change Summary:						FY97	£	FY98	FY99	
	Previous President's Bud	Budget (FY	1998)				*	*		*	÷
	Adjustments to Appropriated Value Adjustments to Budget Year Since FY 1998 Current Budget Submit/President's Budget	ited Vali ar Sinc	ue e FY 1998 's Budget	President's (FY 1999)	t's Budget )		*	*		4.161	·
	Change Summary Explanation: * FY99 Funds realigned from PE 0302019K Te	on: rom PE	0302019K 1	echnology	chnology Advancement/A19 and PE	nent/A19 a		)3126K MI	0303126K MILSATCOM/E61	61.	
ບ່	Other Program Funding Summary:	ary:					FV 9.7	Ĺ	74 94 98	4499	
	МЭО						0	•	<b>*</b>	4.860	
				۵	Day 10 0.5	22					
				S G	17 OT	77					



								DATE: Fek	DATE: February 1998	
RDICE BI	UDGET IT	RDT&E BUDGET ITEM JUSTIFIO	ICATION (	CATION (R-2 Exhibit)	it)					
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM Defense Ir 0302019K	R-1 ITEM NOMENCLATURE Defense Information Infr 0302019K	<b>FURE</b> Infrastruc	ture Engine	<b>R-1 ITEM NOMENCLATURE</b> Defense Information Infrastructure Engineering & Integration 0302019K	egration
COST (in millions)		FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
Modeling and Simulation/E62		0	0	4.161	0 4.161 4.512 4.645	4.645	4.627	4.712 Contg	Contg	Contg

Schedule Profile:

Fiscal Year actual and planned events by quarter.

× ×

Execute option year of MITRE support contract SAIC support contract

RDIGE PROGRAM ELEMENT/PROJECT COST BREAKDOWN	(R-3)		DATE: February 1998
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07	R-1 ITEM NOMENCLATURE Defense Information Infr 0302019K	CLATURE Ion Infrastru	R-1 ITEM NOMENCLATURE Defense Information Infrastructure Engineering & Integration 0302019K
A. <u>Project Cost Breakdown</u> (\$Millions)			
	FY97	FY98	FY99
Project Cost Categories			
Modeling & Simulation	0	0	4.161
Total	0	0	4.161
B. Budget Acquisition History and Planning Information: N/A			
Page 14 of 22	2		

NE BYLOR	RDTEE BUDGET ITEM JUSTIFI	ICATION (	CATION (R-2 Exhibit)	it)			DATE: Fel	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense Wide/07			·	R-1 ITEM Defense In 0302019K	R-1 ITEM NOMENCLATURE Defense Information Infr 0302019K	TORE Infrastuct	ure Engine	R-1 ITEM NOMENCLATURE Defense Information Infrastucture Engineering and Integration 0302019K	tegration
COST (in millions)	FY97	FY98	FY99	FYOO	FY 0.1	FY02	FY03	Cost to Complete	Total Cost
Special Projects/T64	1.159	1.039	*0	0	. 0	0	0	0 Contg	Contg

Mission Description & Budget Item Justification:

Ŕ

Therefore, information on this project is All aspects of this project are classified and require special access. not contained in this document but can be obtained upon request.

ary:	
e Summary	
Change	
gram Chang	
Pro	
m	

	FY97	FY 98	FY99
Previous President's Budget (FY98)	1.114	1.200	1.246
Appropriated Value	1.155	1.200	
Adjustments to Appropriated Value	+.004	161	
Adjustments to Budget Year Since FY98 President's Budget			
Current Budget Submit/President's Budget (FY99)	1.159	1.039	*0

FY97 increase due to below threshold reprogramming.

Change Summary Explanation:

FY98 decrease due to Congressional adjustments to Defense-wide investment appropriation.

#### Other Program Funding Summary: ပ

Related RDT&E: PE <u>0303131K</u>, Minimum Essential Emergency Communications Network (MEECN).

#### Schedule Profile: Ö.

Information will be made available upon request.

\* Beginning FY99, this project is realigned to PE 0303131K, Minimum Essential Emergency Communications Network, (MEECN), project T64.

Page 15 of 22

	RDTE	RDIGE PROGRAM ELEMENT/PROJECT	LEMENT/PROJ	ECT COST	I BREAKDOWN	WN (R-3)			70	<b>DATE:</b> February 19	1998
APPROPRIATION/BUDGE1 RDI&E, Defense Wide/07	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07	IVITY				R-1 : Defen Integ	ITEM NOM se Inform ration 03	R-1 ITEM NOMENCLATURE Defense Information Infrastru Integration 0302019K/Special	AE frastructu pecial Pro	R-1 ITEM NOMENCLATURE Defense Information Infrastructure Engineering and Integration 0302019K/Special Projects/T64	
A. Project (	Project Cost Breakdown: (\$Millions)	an: (\$Millic	suc)			EY97		FY98	FY99		
Projec	Project Cost Categories a. Systems Engin	st Categories Systems Engineering				1.159	9	1.039			
TOTAL						1.159	69	1.039	*0		
B. Budget A. Suppor	Budget Acquisition History and Planning Support and Management Organizations	istory and ment Organi	Planning Ir zations	Information	띠						
Contractor or Government Performing	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity EAC	Project Office <u>EAC</u>	Prior to FY97	Budget <u>FY97</u>	Budget <u>FY98</u>	Budget <u>FY99</u>	Budget to Complete	Total Program	
MITRE	SS/CPFF					1.159	1.039		Contg	Contg	
Government Ful	Government Furnished Property: N/A	ty: N/A		-							
TOTAL PROJECT						1.159	1.039				
*Beginning FY!	*Beginning FY99, this project is being realigned to PE	ct is being r	ealigned to		31K, Minim	um Essent	ial Emerç	gency Com	munication	0303131K, Minimum Essential Emergency Communications Network, project T64.	T64.

.

UNCLASSIFIED

Page 16 of 22

							DATE: Fe	DATE: February 1998	
NOTE BUDG	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	IFICATION	(R-2 Exhib	it)	,				
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense Wide/07				R-1 ITEM Defense In Integratic	R-1 ITEM NOMENCLATURE Defense Information Infr Integration/0302019K	R-1 ITEM NOMENCLATURE Defense Information Infrastructure Engineering and Integration/0302019K	ture Engin	eering and	
COST (in millions)	FY97	FY98	FY99	FYOO	FY01	FY 0.2	FY03	Cost to Complete	Total Cost
CINC/JTF C4 Integration/T66	1.633	3 1.337	*0	0	0	0	0	0	0 2.970

Mission Description & Budget Item Justification:

advocates documentation of short, middle, and long range C4 objectives, anticipating future requirements and serving as The Chairman, Joint Chiefs of Staff Instruction (CJCSI) 6111.01, C4 Planning, Assessment, and Evaluation Process, CJCSI 6111.01 specifically identifies DISA as the responsible agent for providing the following the basis for CINC C4 inputs to the Joint Strategic Planning System (JSPS), PPBS, the CINCs Integrated Priority List establishes policy guidelines and assigns responsibilities for modernization planning, analytical assessment, and (IPL), the Joint Monthly Readiness Report, and the Joint Warfighter Capabilities Assessment (JWCA). The process architectures, modifying existing systems, and assessing short and long range C4 capabilities or deficiencies. evaluation of C4 systems. It provides general guidance to the CINCs, sub-unified commands, Service components, and the Joint Staff for coordinating actions required to field new C4 systems, integrating systems technical and automation support to the Joint Staff, J-6, and the CINCs: regional C4 road map.

- Development and maintenance of automated C4 analysis tools.
- Performing C4 studies or analysis in support of the CINCs or Joint Staff. (5)
- Providing a secure electronic repository for C4 planning, assessment, and evaluation documents. (3)

#### (U) FY 1997 Plans:

- Transition Road Map (TRM) Support to USSOUTHCOM: This work consists of updating and integrating the USSOUTHCOM involves converting the TRM along with other supporting C4 assessment documentation to Hyper Text Markup Language (HTML) and loading it on to their home page on the SIPRNET. (1st Qtr - 4th Qtr; \$250K) TRM with C4ISR (Intelligence) issues; in addition to developing the CINC Annual C4 Assessment.
- Beginning FY99, this project is being converted from RDT&E to O&M.

Page 17 of 22

R ETCE BI	UDGET IT	EM JUSTIF	RDTGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	R-2 Exhib	it)			DATE: Fe	DATE: February 1998	-
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM Defense II Integration	R-1 ITEM NOMENCLATURE Defense Information Infr Integration/0302019K	R-1 ITEM NOMENCLATURE Defense Information Infrastructure Engineering and Integration/0302019K	ture Engin	eering and	
COST (in millions)		FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
CINC/JTF C4 Integration/T66		1.633	1.337	*0	0	0	0	0	0	0 2.970

### J) FY 1997 Plans (cont'd):

- This work consists of developing the FY97 USACOM C4 Planning, converted to HTML and loaded on to a home page on the SIPRNET with supporting C4 related documentation. (1st C4I Assessment and Planning Support to USACOM: This work consists of developing the FY97 USACOM C4 Plannir Assessment, and Evaluation Master Plan, along with the CINC Annual C4 Assessment. Both documents will be Qtr - 4th Qtr; \$375K)
- C4I Assessment and Planning Support to USSOCOM: This work consists of developing the CINC Annual C4 Assessment, converting it to HTML, and loading it on to a home page on the SIPRNET with supporting C4 related (1st Otr - 4th Otr; \$375K) documentation.
- C4 PA&E Automation Support: The objective of this task is to design, implement, and maintain CINC and Joint Staff home pages over the INTERNET World Wide Web. This task is inherent to supporting all CINCs and the Joint staff. (1st Otr - 4th Otr; \$283K) o
- This task involves development of an automated C4 assessment tool consisting of a database This criteria will be extracted from documents such as would provide a uniform methodology across all the CINCs and tie the C4 PA&E process into the overall theater architecture through an automated means. The tool would run over the SIPRNET. (1st Otr - 4th Otr; \$350K) populated with criteria that serve as a strategic foundation for the development of warfighter objectives and the Joint Monthly Readiness Report (JMRR), IPL, Joint Mission Essential Task List (JMETL), Joint Universal Lessons Learned System (JULLS), and JWCA issues. The CINCs will have the ability to weigh the relative value of each individual criteria, based on their mission and functions, producing a rank order listing of their C4 capabilities or deficiencies which they can incorporate into their JWCA submission to the Joint Staff. It capabilities for CINC USSOUTHCOM, USACOM, and USSOCOM. C4 Assessment Tool: 0
- Beginning FY99, this project is being converted from RDT&E to O&M.

**Page 18 of 2**2

								DATE: Fe	DATE: February 1998	~
RDTGE B	SUDGET I	RDTGE BUDGET ITEM JUSTIFI	ICATION (	CATION (R-2 Exhibit)	it)				٧	
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense Wide/07					R-1 ITEM Defense D Integration	R-1 ITEM NOMENCLATURE Defense Information Infr Integration/0302019K	<b>rure</b> Infrastruc	R-1 ITEM NOMENCLATURE Defense Information Infrastructure Engineering and Integration/0302019K	eering and	
COST (in millions)		FY97	FY98	FY99	FYOO	. FY01	FY 02	FY03	Cost to Complete	Total Cost
CINC/JTF C4 Integration/T66		1.633	1.337	*0	0	0	0	0	0	2.970
<ul> <li>(U) <u>FY 1998 Plans</u>:</li> <li>o C41 Assessment and Planning Support to Joint Staff and Unified CINCs: This work consists of developing the F C4 Planning, Assessment, and Evaluation Master Plan for all CINCs in addition to development of their CINC Annual C4 Assessment. These deliverables will be converted to Hyper Text Markup Language (HTML) and loaded to CINC home pages on the SIPRNET with supporting C4 related documentation. Support to the Joint Staff will similar. (1st Qtr - 4th Qtr; \$1,337K)</li> <li>\$1.337M Total</li> </ul>	lanning ent, and These n the SI	Support to Evaluatio deliverab PRNET with \$1,337K)	. ca.	taff and telement per telement to the converting C4 relement	Jnified C] all CINC: rted to Hj Lated docu	INCs: This in addit per Text mentation	work collion to de Markup Li	nsists of evelopment anguage (E	Joint Staff and Unified CINCs: This work consists of developing the FY98 Master Plan for all CINCs in addition to development of their CINC es will be converted to Hyper Text Markup Language (HTML) and loaded on supporting C4 related documentation. Support to the Joint Staff will be	the FY98 CINC oaded on will be
Acquisition Strategy: Logicon, Reston,	, Reston	, va								
B. Program Change Summary:					i		C C	Î		

~	Drogram Change Summary:				
;		FY97	FY98	FY99	
	Previous President's Budget (FY98)	1.620	1.691	1.823	
	Appropriated Value	1.679	1.691		
	Adjustments to Appropriated Value	046	354		
	Adjustments to Budget Year Since FY98 President's Budget				
	Current Budget Submit/President's Budget (FY99)	1.633	1.337	*0	
	Change Summary Explanation:				
	FY97 decrease due to below threshold reprogramming.				

\* Beginning FY99, this project is being converted from RDT&E to O&M.

FY98 decrease due to Congressional adjustments to Defense-wide investment appropriation.

Page 19 of 22

									100 . Wanter	90h 11400	a
	RDTEE BI	DGET IT	RDIGE BUDGET ITEM JUSTIFICATION		(R-2 Exhibit)	it)					
APPROPRIATION/BUDGET RDIKE, Defense Wide/07	ST ACTIVITY 7					<b>R-1 ITEM</b> Defense In Integratio	<b>R-1 ITEM NOMENCLATURE</b> Defense Information Infrastructure Engineering and Integration/0302019K	<b>TURE</b> Infrastruc	ture Engin	eering and	
COST (in millions)	ons)		FY97	FY98	FY99	FYOO	FY01	FY 02	FY 03	Cost to Complete	Total Cost
CINC/JTF C4 Integration/T66	tion/T66		1.633	1.337	*0	0	0	0	0	0	2.970
C. Other Program Funding Summary:	unding Summ	ary:	<u>FY 97</u>		FY98 0	FY99					
D. Schedule Profile:	 oj										
FY1997 1st Qtr: 2nd Qtr: 3rd Qtr: 4th Qtr:	1st Draft of SOUTHCOM Transit 1st Draft of ACOM C4 PA&E Mas 1st Draft of SOCOM C4 PA&E Ma C4 PA&E Automation Support Final Draft of SOUTHCOM TRM Preliminary design of the C4 C4 PA&E Automation Support Development of the C4 Assessm C4 PA&E Automation Support Complete development of the C CINC C4 Annual Summary	f SOUTH( f ACOM ( f SOCOM omation of SOUT design omation of the omation velopmer		it stee	n Roadmap (TRM) r Plan er Plan sessment Tool t Tool Assessment Tool						

Page 20 of 22 UNCLASSIFIED

\* Beginning FY99, this project is being converted from RDT&E to O&M.



							DATE: Fe	DATE: February 1998	
RDIGE BUDGEI	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (	R-2 Exhib	it)					
APPROPRIATION/BUDGET ACTIVITY RDTEE, Defense Wide/07		,		R-1 ITEM Defense Ir Integratio	R-1 ITEM NOMENCLATURE Defense Information Infr Integration/0302019K	<b>TURE</b> Infrastruc	cture Engin	<b>R-1 ITEM NOMENCLATURE</b> Defense Information Infrastructure Engineering and Integration/0302019K	
COST (in millions)	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
CINC/JTF C4 Integration/T66	1.633	1.337	*0	0	0	0	0	0	0 2.970

D. Schedule Profile (Continued):

1st Draft of each CINCs C4 PA&E Plan FY1998 1st Qtr:

C4 PA&E Automation Support

C4 Assessment Tool Operation

Final Draft of each CINCs C4 PA&E Plan 2nd Qtr:

C4 PA&E Automation Support

C4 Assessment Tool Operation

C4 Assessment Tool Operation C4 PA&E Automation Support 3rd Qtr:

C4 PA&E Automation Support 4th Qtr:

C4 Assessment Tool Operation

CINC C4 Annual Summary

\* Beginning FY99, this project is being converted from RDT&E to O&M.

Page 21

					UNCLASSIFIED	FIED				
	RDTE	RDTEE PROGRAM ELEMENT/PROJE	LEMENT/PROJ	ECT COST	T BREAKDOWN	WN (R-3)			DA	DATE: February 1998
APPROPRIATION/BUDGET RDI&E, Defense Wide/07		ACTIVITY				R-1 ITE Defense Integrat	ITEM NOW 1se Inform gration 03	ITEM NOMENCLATURE nse Information Infr gration 0302019K/CIN	<b>XE</b> frastructure INC/JTF C4 ]	R-1 ITEM NOMENCLATURE Defense Information Infrastructure Engineering and Integration 0302019K/CINC/JTF C4 Integration/T66
A. <u>Project C</u> Project	oject Cost Breakdown: ( Project Cost Categories	<u>m</u> : (\$Millions)	ns)			FY97	-1	<u>FY98</u>	FY99	
10	a. Systems E	Systems Engineering				1.633	33	1.337	*0	
TOTAL						1.633	33	1.337		
B. Budget Ac Support	Budget Acquisition History and Planning Information: Support and Management Organizations	istory and E ment Organiz	<u>Planning In</u> Zations	formatio	: <del>u</del>					
Contractor or Government Performing	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity EAC	Project Office EAC	Prior to FY97	Budget <u>FY97</u>	Budget FY98	Budget FY99	Budget to <u>Complete</u>	Total <u>Program</u>
Multiple Performing Activities	CPAF CPFF MIPR					1.633	1.337	0	0	2.970
Government Furnished Property: N/A	nished Propert	:y: N/A								
TOTAL PROJECT						1.633	1.337			
*Beginning FY99, this project is being converted from	9, this projec	ot is being co	onverted fro	m RDICE to OCM.	:0 0£M.					
					Page 22 (	of 22				

RDIEE BUDG	RDIGE BUDGET ITEM JUSTIF	FICATION	ICATION (R-2 Exhibit)				DATE: Feb	<b>DATE:</b> February 1998	
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense Wide/07				R-1 ITEM PE 030312	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications	<b>rure</b> Haul Comm	unication	S	
COST (in millions)	FY97	FY98	FY99	FYOO	FY01	FY 02	FY03	Cost to Complete	Total Cost
Total PE Cost: PE 0303126K	22.613	13.693	11.561	1.338	1.450	1.477	1.510	Contg	Contg
Commercial Satellite Communications Init./E25	7.463	0	0	0	0	0	0	0	7.463
Leading Edge Pilot Info. Technologies/E26	2.981	3.106	*0	0	0	0	0	Contg	Contg
MILSATCOM & DII Planning/E61	4.211	4.272	**0	0	0	0	0	Contg	Contg
Defense Info. Systems Network Acquisition/H20	7.496	5.867	10.333	0	0	0	0	0	23.696
DISN Systems Engineering Support/T82 ***	0	0	1.228	1.338	1.450	1.477	1.510	Contg	Contg
White House Situation Support Staff/W90 ****	0.462	0.448	0	0	0	0	0	0	.910

This PE provides for the engineering to consolidate the operational communications communications for the National Command Authorities (NCA), the Joint Chiefs of Staff (JCS), the Commanders-in-Chief networks into DISN and for the technologies, commercial equipments and service offerings to reduce the cost of the evaluation for the Defense Communications System (DCS)/Defense Information Systems Network (DISN) which provides A. Mission Description and Budget Item Justification: This program element funds system engineering and test & Defense-wide communications for the day-to-day operations of the DOD and serves as the core of DOD wartime DCS/DISN and to provide valuable new information services to users. (CINCs), and other critical users.

Project E25 develops and implements a commercial satellite communications system pilot The PE consists of 6 projects. Project E25 develops and implements a commercial satellite communications system proprogram in support of the DISN. Project E26 supports Leading Edge Pilot Services which include information for worldwide DOD user and research communities. Project E61 supports the planning and decision management to provide

Page 1 of 26

RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	DATE: February 1998
APPROPRIATION/BUDGET ACTIVITY RDIKE, Defense Wide/07	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications
responsive communications and information services to support evolving military missions. Project H20 covers DISN	ving military missions. Project H20 covers DISN

which plans and promotes an expeditious and cost effective development of needed information technology capabilities by targeting R&D efforts to DOD mission needs. Project W90 supports engineering to provide full level crisis management capabilities for the White House. This program element is under Budget Activity 07 because it involves efforts Project T82 covers DISN Systems Engineering Support architecture and integration activities and service contracts. supporting operational systems development.

\* Beginning in FY 1999, Project E26, Leading Edge Pilot Information Technology is being realigned to PE 0604764K, Advanced Information Technology Services Joint Program Office. \*\* Beginning in FY 1999, Project E61, MILSATCOM & DII Planning is being incorporated into Project E62, Modeling Simulation in PE 0302019K, Defense Information Infrastructure Engineering and Integration. It combines Project T80, Technology Assessment \*\*\* Project T82, DISN Systems Engineering Support is not a new start. It combines Project T80, Technology Assessme and Insertion from PE 0208045K and part of Project T62, Defense-Wide C3 Architecture and Planning from PE 0302019K.

\*\*\*\* Beginning in FY 1999, Project W90, White House Situation Support Staff efforts are realigned to the O&M appropriation.

Page 2 of 26

で で で

							DATE: Fe	DATE: February 1998	
RDTGE BUI	RDTGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	FICATION (	R-2 Exhib	1t)					
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense Wide/07				R-1 ITEM PE 030312	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Co	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications	ations		
COST (in millions)	FY97	FY98	FY99	FYOO	FYOI	FY02	FY 03	Cost to Complete	Total Cost
Project E25 Commercial Satellite Communications Initiative Follow-On	7.463	0	0	0	0	0	0	0	7.463

Mission Description & Budget Item Justification:

communications capabilities. This program establishes a seed pilot network, a tool for networking planning, development available, such as downloading high data rate information from airborne vehicles via commercial satellites to processing of a bandwidth management capability for leased whole transponders, and validation of a concept to reduce DOD commercial (U) This project develops and implements pilot capabilities for a proof of concept using available commercial satellite centers, and dissemination of information to remote users. This program will demonstrate how to integrate commercial satellite capabilities with the Defense Information System Network (DISN) and Defense Satellite Communications System satellite telecommunications costs by bundling of individual circuit leases and by consolidating telecommunications requirements on whole transponders. The pilot network will offer a variety of services that are presently not

# (U) FY 1997 Accomplishments:

- o Expanded pilot services (\$7,463K) (1st Otr 4th Otr)
  - o Validated concepts (1st Qtr 4th Qtr)
- -sustainable customer base established, integration with DSCS and DISN, final reports and business plan \$7.463M Total

Acquisition Strategy: All services and equipment competitively procured.

Page 3 of 26

RDTGE 1	BUDGET I	RDIGE BUDGET ITEM JUSTIFI	CATION	(R-2 Exhibit)	it)			DATE: Fe	February 1998	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM PE 03031	ITEM NOMENCLATURE 0303126K/Long Haul		Communications	•	
COST (in millions)		FY97	FY98	FY99	FYOO	FY01	FY 02	FY03	Cost to Complete	Total Cost
Project E25 Commercial Satellite Communications Initiatives Follow-On		7.463	0	0	0	0	0	0	0	7.463
B. Program Change Summary										
					EX	76	FY 98	FY 99		Total Cost
Previous President's Budget (FY 1998)	et (FY 1	(866				7.464	0	0	7.	7.464
Adjustments to Appropriated Value	ed Value				·	173				
Adjustments to Budget Year Since FY 1998 President's	r Since	FY 1998 P.	resident	s Budget						
<pre>Current Budget Submit/President's Budget Change Summary Explanation:</pre>	sident's n:	Budget (FY	FY 1999)		7.	7.463	0	0	7.	7.463
Funding: FY97 reduction due to below threshold reprogramming.	lue to be	low thresi	rold repr	ogramming.						
Schedule: N/A										
Technical: N/A										
c. Other Program Funding Summary: N/A	mary: N/	æ								
			<u>α</u>	Page 4 of 2	26					

214

RDT&E 1	BUDGET I	RDIGE BUDGET ITEM JUSTIFI	ICATION (	CATION (R-2 Exhibit)	it)			DATE: Fe	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDT&&E, Defense Wide/07					R-1 ITEM PE 03031	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications	ınication	ស	
COST (in millions)		FY97	86X.I	66XI	FYOO	FY01	FY 0.2	FY03	Cost to Complete	Total Cost
Project E25 Commercial Satellite Communications Initiatives Follow-On		7.463	0	0	0	0	0	0	0	7.463

D. <u>Schedule Profile</u>: Fiscal Year actual and planned events by quarter.

FY 1997 7

×

T&E milestones:

Validated Bmc/Control

Page 5 of 26

UNCLASSIFIED

RDIGE PROGRAM ELEMENT/PROJECT COST	BREAKDOWN	(R-3)		DATE: February 1998
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07		R-1 ITEM NO PE 0303126K/1 COMMERCIAL S/	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications/E25 COMMERCIAL SATELLITE COMMUNICATIONS INIT	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications/E25/ COMMERCIAL SATELLITE COMMUNICATIONS INITIATIVES FOLLOW-ON
A. Project Cost Breakdown (\$Millions)				
Project cost categories	FY 97	FY 98	FY 99	
	.025	0	0	
<ol> <li>Management Support Services</li> <li>Engineering &amp; Technical Services</li> </ol>	.300 7.138	0 0	0 0	
Total 7	7.463	0	0	
B. Budget Acquisition History and Planning Information: N/A				
Pa	Page 6 of 26			

w V

E ETLE	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	M JUSTIE	'ICATION (	R-2 Exhib	it)			DATE: Fe	DATE: February 1998	, temm
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					<b>R-1 ITEM</b> PE 03031	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications	ınication	ហ	
COST (in millions)		FY97	FY98	FY99	00X3	FY01	FY02	FY 03	Cost to Complete	Total Cost
Project E26 Leading Edge Pilot Information Technology		2.981	3.106	<b>*</b> 0	0	0	0	. 0	Contg	Contg

The DISA funding under this project will allow the AITS-JPO to leverage communications (voice, data, video, multimedia); and security technologies and applications in command, control, and intelligence for the worldwide DOD user and research communities. This program supports the acquisition and delivery of consolidated advanced technology that exceed those capabilities currently available from the DII. The resulting services will be managed in the operational context of Leading Edge Pilot Services are information transport and value added services the single information DII, operated and maintained by DISA. The DARPA/DISA Advanced Information Technology Services Joint Program Office (AITS-JPO) will integrate advanced technology research and development efforts from DARPA and others, focus the flow of these technologies from R&D to widespread experimental uses, to leading edge and from leading edge to maximize the potential for migration information services in a maximally competitive environment (as cost effectively as is possible) to customers with operational needs These services may include information processing, storage, and retrieval; which are not available from the Defense Information Infrastructure (DII) and for which customers are willing to assume some into the DII and the National Information Infrastructure (NII). associated with development of initial deployment. research and development funding and efforts.

# (U) FY 1997 Accomplishments:

o Monitor candidate information system technologies and capabilities which are still in research and development for potential integration into the AITS-JPO Pilot Service portfolio (\$100K) (1st Qtr - 4th Qtr)

Participate, initiate, expedite, or collaborate in Advanced Concepts Technology Demonstrations (ACTD's) in support of leading edge (\$100K) (1st Qtr - 4th Qtr) o Participate, initi: technology services.

Evaluate available candidate AIT services versus user requirements and select promising technologies for pilot service (\$827K) (1st o Evaluate av Qtr - 4th Qtr)

Develop and coordinate plans and strategies for migration of Leading Edge Services into the DII. (\$950K) (1st Otr ~ 4th Otr) Migrate selected modeling and simulation services to the DII. (\$400K) (1st Qtr - 4th Qtr)

Beginning FY99, this project is being realigned to PE 0604764K, AITS - JPO, project T26.

Page 7 of 26

RDT&E	RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	JUSTIFI	CATION (R	-2 Exhibit)				DATE: Feb	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM PE 030312	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications	unication	<b>20</b>	
COST (in millions)	FY	FY97	FY98	FY99	FYOO	FY01	FY.02	FY03	Cost to Complete	Total Cost
Project E26 Leading Edge Pilot Information Technology	2.981		3.106	*0	0	0	0	0	Contg	Contg

(U) FY 1997 Accomplishments (Continued):

Integrate first production key agile cell encryption devices for modeling and simulation users (\$239K) (1st Qtr - 2nd Qtr) 0

Enhance emerging bandwidth-aware and end-to-end security pilot services (\$165K) (1st Qtr - 4th Qtr).

Integrate ATM multicast services for modeling and simulation users (\$200K) (1st Qtr - 4th Qtr) \$2.981M Total

(U) FY 1998 Plans:

o Develop and implement emerging technologies in order to identify potential candidates to migrate into advanced DOD-wide applications and services. (\$1,060K) (1st Qtr - 4th Qtr)

o Evaluate and implement emerging standards and protocols into pilot services network (\$1,046K) (1st Qtr - 4th Qtr)

Develop and coordinate plans and strategies for migration of leading edge services to the DII. (\$1,000K) (1st Qtr - 4th Qtr) \$3.106M Total

Acquisition Strategy: Develop and implement statements of work and task orders to support FFRDC and SETA Contracts.

1	٠	1000	9008	4000
5	. Frogram Change Summary	72.7	27.70	2213
	Previous President's Budget (FY 1998)	2.854	3.060	3.114
_	Appropriated Value	3.029	3.060	
	Adjustments to Appropriated Value	048	+.046	
-	Adjustments to Budget Year Since FY98 President's Budget			
	Current Budget Submit/President's Budget (FY 1999)	2.981	3.106	*0
_	Change Summary Explanation:			

FY97 decrease due to below threshold reprogramming. FY98 increase due to below threshold reprogramming.

\* Beginning FY99, this project is being realigned to PE 0604764K, AITS-JPO, project T26.

Page 8 of 26

UNCLASSIFIED

₹ ₹

STOR	BUDGET	RDIGE BUDGET ITEM JUSTIFI	ICATION (R	CATION (R-2 Exhibit)				DATE: Feb	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					<b>R-1 ITEM</b> PE 03031	ITEM NOMENCLATURE 0303126K/Long Haul	<b>rure</b> Iaul Comm	Communications	10	
COST (in millions)		FY97	FY98	FY99	FYOO	FY01	FY02	FYO3	Cost to Complete	Total Cost
Project E26 Leading Edge Pilot Information Technology		2.981	3.106	*0	0	0	0	0	Contg	Contg
<ul> <li>Other Program Funding Summary: O&amp;M</li> </ul>				FY97 2.658		<u>FY98</u> 2.736		<u>FY99</u> 0*		
D. <u>Schedule Profile</u> Fiscal Year actual and planned events by quarter.	events	by quarter.		FY97		EX98		FY99		
SOW for SETA Support				1 2 3 X X	4	1 X 2 X X X X X X X X X X X X X X X X X	4			
									:	
* Beginning FY99, this project is being realigned to	being re	aligned to	PE 060476	PE 0604764K, AITS-JPO, project T26.	O, project	T26.				
				Page 9 of 2	26					

RDTEE PROGRAM ELEMENT/PROJECT COST BREAKDOWN	JECT COST BREAKDOWN	(R-3)		DATE: February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07		R-1 ITEM NOMENCED PE 0303126K/Lon Pilot Info Tech	LATURE g Haul	Communications/E26 Leading Edge
A: Project Cost Breakdown (\$Millions)	EY97	<u>FY98</u>	<u>FY99</u>	
Project Cost Categories				
Modeling & Simulation	2.981	3.106		
Total	2.981	3.106	*0	
B: Budget Acquisition History and Planning Information: N/A	<u>ол:</u> м/я			
* Beginning FY99, this project is being realigned to PE	PE 0604764K, AITS-JPO, project T26.	), project T26 6		
	•			

220

RDICE BUI	RDIGE BUDGET ITEM JUSTIF	JUSTIF:	CATION (	FICATION (R-2 Exhibit)	oit)			DATE: Fe	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense Wide/07					R-1 ITEM PE 030312	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Co	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications	ations		
COST (in millions)	[E4	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
Project E61 MILSATCOM and Defense Information Infrastructure (DII) Planning	4.211	11	4.272	*0	0	0	0	0	Contg	Contg

Mission Description & Budget Item Justification: The rapid evolution of the global military environment is driving a major evolution the DOD force structure and military operations, requiring greater flexibility to meet the global warfighting requirements to rapidly deployment of DOD information systems by performing a broad spectrum of activities in support of C4I programs. DISA has the lead in DOD for providing modeling and simulation to DOD decision makers--from the OSD level to the war fighter--with services and a suite of tools Commerce; 2) support initial INFOSEC/IW simulation efforts to give DISA the capability to determine the impact of IW attacks on the DII; 3) provide modeling and simulation assessment of the DII's ability to support CINCs, JCS, Services, and other Federal agencies' current environment in support of the modeling and simulation efforts of DISN, DMS, IW, the DII, GCSS and GCCS; 5) investigate methods linking these models with other GOTS used in information network modeling, design and analysis; 6) explore the available COTS tools appropriate for developing a model that will be used for sizing and performance assessment of information system architecture; 7) stimulate GCCS services and tools will: 1) provide modeling and analysis support to the key DISA programs and initiatives of DMS, DISN and Electronic This effort supports the DOD communications planning and investment strategy for the successful This work is essential and emerging C4ISR mission driven information requirements; 4) enhance the functionality of GOTS tools to engender an integrated capable of identifying key decision points required to carry out their mission in the most effective way. This work is essentiachieve the DISA goal of quality information services at an affordable cost through a deliberate decision management process. through induction of combat models and simulation into GCCS. project forces anywhere in the world.

# (U) FY97 Accomplishments:

- o Integrated Communication Data Base (ICDB) (\$369K) (1st Qtr 3rd Qtr)
- o C4I Simulation Integration: Migrate to a common family of models for training, planning and assessment. (\$985K) (1st Qtr 4th Qtr)
  - C4I/DII Assessment: Provide assessment support to DISA and the operational community. (\$465K) (1st Qtr 4th Qtr)
- Joint Staff Support: Provide analysis and decision management support to the warfighters in the realization of C41FTW. (\$1,612K) (1st o Joint Staff Qtr - 4th Qtr)
  - o Integrated Network Assessments: Assess military and commercial telecommunications alternatives to resolve programmatic issues 4th Otr) (\$550K) (1st Otr -
- o C41 Model: Develop a DOD-wide C41 simulator to support mission test, training and operational exercises. (\$230K) (1st Qtr 4th Qtr) \$4.211M Total
  - Effective FY 1999, this project is incorporated into Project E62, Modeling and Simulation in PE 0302019K.

Page 11 of 26

RDTEE	BUDGET IT	M JUSTIF	ICATION (R	RDTEE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	_			DATE: Feb.	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM P PE 0303126	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications	ations		
COST (in millions)		FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
Project E61 MILSATCOM and Defense Information Infrastructure (DII) Planning	4	4.211	4.272	*0	0	0	0	0	Contg	Contg

# (U) FY98 Plans:

- o Integrated Communications Data Base (ICDB) (\$459K) (1st Qtr 4th Qtr)
- o C4I Simulation Integration (\$305K) (1st Qtr 4th Qtr)
  - o C4I/DII Assessment (\$538K) (1st Qtr 4th Qtr)
- o Joint Staff Support (\$1891K) (1st Qtr 4th Qtr)
  o Integrated Network Assessments (\$750K) (1st Qtr 4th Qtr)
  - o C4I Model (\$329K) (1st Qtr 4th Qtr)
    - \$4.272M Total

# (U) FY99 Plans:

o This project will transfer to Program Element 0302019K, Project E62 beginning in FY 1999.

Acquisition Strateqy: SETA support contract (CPFF-LOE) was competitively awarded and consists of a base year and four option years. FFRDC support is procured sole source through the sponsoring Service (e.g., the Army for MITRE)

Page 12 of 26

<sup>\*</sup> Effective FY 1999, this project is incorporated into Project E62, Modeling and Simulation in PE 0302019K.

RDT&R	BUDGET ]	RDTEE BUDGET ITEM JUSTIFICATION	11 1	(R-2 Exhibit)				DATE: Feb	February 1998	
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense Wide/07					R-1 ITEM PE 030312	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul	ይ 11 Communications	ations		
COST (in millions)		FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
Project B61 MILSATCOM and Defense Information Infrastructure (DII) Planning		4.211	4.272	*0	0	0	0	0	Contg	Contg
B. Program Change Summary										
		•			<b>₹.</b> 3	FY97	FY98	FY99		
Previous President's Budget (FY 1998)	Y 1998)				4	4.211	4.797	4.883		
Appropriated Value					4.	4.671	4.797			
Adjustments to Appropriated Value	lue				7	460	525			
Adjustments to Budget Year Since FY 1998 President's Budget Current Budget Submit/President's Budget (FY 1999)	ce FY 199 t's Budge	38 Presiden	t's Budget		4.	4.211	4.272	*0		•
Change Summary Explanation:	1									
FY97 FY98 FY99	hange due to below thr hange due to Congressi change is due to realig 0302019K, Project E62.	change due to below threshol change due to Congressional change is due to realignmen 0302019K, Project E62.	old reprogr L adjustmen nt of funds	amming. ts to Defer from Prog	nse-wide II ram Elemen	d reprogramming. adjustments to Defense-wide Investment Appropriation. : of funds from Program Element 0303126K, Project E61	Appropriati , Project E	ion. E61 to Prog	to Program Element	
C. Other Program Funding Summary					· Æ	FY97	FY98	FY99		
M30					l e	3.579	3.321	0		
topicar sixt odd Ve and a section and the	, , , ,	# # TO #	0 0 0 0 1	i epok	בינט לטמה צינ	project 862 Modeling and Similation in DR 0302019K.	DE 030201	, σκ		
* Effective FY 1999, this project is incorporated into	1s rucori	poratea 1111	o Frojeci.	BOZ, FIUGEL.	איים אווש לווז	וומדמבדסוו דיי	100000	•		

**्र**े

Page 13 of 26

RDTG	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	EM JUSTIF	ICATION (R	-2 Exhibit	(			DATE: Feb	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM PE 030312	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications	RE al Communic	ations		
COST (in millions)		FY97	FY98	FY99	FYOO	FY01	FY02	EX03	Cost to Complete	Total Cost
Project E61 MILSATCOM and Defense Information Infrastructure (DII) Planning		4.211	4.272	*0	0	0	0	0	Contg	Contg

D. Schedule Profile

Fiscal Year actual and planned events by quarter.

FY99	1234
FY98	1234
FY97	1234

××

×

Execute option year of MITRE support contract SAIC support contract Page 14 of 26

\* Effective FY 1999, this project is incorporated into Project E62, Modeling and Simulation in PE 0302019K.

UNCLASSIFIED

UNCLASSIFIED

RDIGE PROGRAM ELEMENT/PROJECT COST BREAKDOWN	(R-3)		DATE: February 1998
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Co	<b>ATURE</b> aul Communic	RE Communications/E61/MILSATCOM
A. <u>Project Cost Breakdown</u> (\$Millions)			
	<u> EY97</u>	FY98	FY99
Project Cost Categories			
Modeling & Simulation	4.211	4.272	*
rotal	4.211	4.272	
B. Budget Acquisition History and Planning Information: N/A			
* Effective FY 1999, this project is incorporated into Project E62, Modeling and Simulation in PE 0302019K.	ing and Simulation	in PE 030201	9K.
	(		

Page 15 of 26

RDT&	RDT&E BUDGET ITEM JUSTI	[IFICATION SHEET (R-2 Exhibit)	EET (R-2 Exh	libit)	·		DATE: February 1998	ary 1998	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07				R-1 ITEM NC PE 0303126K	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications	RE nmunications			
COST (in millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
Project H20 Defense Information System Network (DISN) Acquisition	7.496	5.867	10.333	0	0	0	0	0	23.696

# Aission Description & Budget Item Justification:

transport infrastructure, this infrastructure is the primary such subset of the DII. It will seamlessly span strategic, space, and factical domains to provide the interoperable telecommunications connectivity DISN provides the Warfighters and the Warfighting Commanders in Chief (CINCs), Joint Task Force (JTF) Commanders and Combined Task Force (CTF) Commanders with a robust C41 information directly supports national defense C4I decision-making requirements, Corporate Information Management (CIM) functional business areas, and U.S. efforts to maintain the world-wide lead in defensive voice, data, imagery, video teleconferencing, and dedicated point-to-point transmission services, and enable seamless information transfer processes. With its integrated requirements databases, DISN and value added services required to plan, implement, and support any operational missions anytime and anywhere. DISN will provide the warfighters with U.S. Government controlled and secured Service Management, Mobile System (MSS), Information Dissemination Management (IDM), DISN Architecture and Integration, DISN C41 Requirements and Assessment (ICDB), Global information warfare. DISN's primary program efforts described below are CONUS, Hawaii Information Transfer System (HITS), DEPLOYED, PACIFIC, EUROPE, Automated Tools for DISN Broadcast Service (GBS) and DISN Commercial Satellite Communication Initiative (CSCI).

# (U) FY 1997 Accomplishments:

- o MSS Security firewall design, functional definition for deployable gateway, and MSS secure handset design. (\$2,749K) (3rd Qtr 3rd Qtr)
- o Designed the initial GFI prototype to provide high bandwidth to deployed warfighter, demonstrating ATM over international transmission (E1, E3, OC-3c/STM-1, etc.), ATM for Commercial Satellite & DSCS, and ATM Tactical/Strategic Interface. (\$2,476K) (1st Qtr - 1st Qtr)
  - Developed Web based automated tools for deliberate and crisis planning. (\$100K) (1st Qtr 1st Qtr)
- Conduct operational proof-of-concept at selected sites demonstrating high bandwidth (155 Mbs OC-3c/STM-1) infrastructure with the bundling of voice, video, and data over ATM. (\$1,766K) (1st Qtr - 2nd Qtr)
- Develop acquisition strategy for including commercial fiber in the DISN Long Haul operations and develop concept of operation for extending that infrastructure inland to support deployed forces. (\$100K) (2nd Qtr - 2nd Qtr)
  - Develop an on-call contingency GFI capability that provides information required to respond quickly to worldwide contingencies (\$100K) (2nd Qtr 2nd Qtr)
    - o Provided Technical Support to DISN Architecture & Integration Group (\$205K) (2nd Qtr 2nd Qtr)

\$7.496M Total

#### FY 1998 Plans

- o Develop and field early operational capability -1 (EOC-1) in Pacific Command and initiate development of EOC-2 in the Indian Ocean AOR (\$3,700K) (2nd Qtr -2nd Qtr)
  - o Project Management, Systems Engineering and Network Integration (\$1,366K) (2nd Qtr 2nd Qtr)
    - o Develop IDM systems concepts (\$188K) (1st Qtr 1st Qtr)
      - o Develop GBS systems concepts (\$188K) (1st Qtr 1st Qtr)
- o GBS/IDM Integration and Support (\$425K) (1st Qtr 1st Qtr)

\$5.867M Tota

Page 16 of 26



RDT&	E BUDGET	ITEM JUSTI	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	IEET (R-2 Ex	hibit)			DATE: February 1998	ary 1998	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM N PE 0303126k	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications	URE mmunications			
COST (in millions)		FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
Project H20 Defense Information System Network (DISN) Acquisition		7.496	5.867	10.333	0	0	0	0	0	23.696
(U) <u>FY 1999 Plans:</u> o Complete development and fielding of EOC-2 in Indian Ocean AOR and develop and field EOC-3 in European Command (\$\sigma\) o Project Management, Systems Engineering and Network Integration (\$1,400K) (1st Qtr - 1st Qtr) o Update and refine IDM systems concept (\$195K) (1st Qtr - 1st Qtr) o Develop wideband satelite communications (gapfiller and emerging commercial) implementation (\$306K) (2nd Qtr - 2nd Qtr) \$10.333M Total	2-2 in Indian C and Network 1195K) (1st Q (gapfiller and	Ocean AOR and Integration (\$1 tr - 1st Qtr) I emerging comi	l develop and fit ,400K) (1st Qtı mercial) implem	eld EOC-3 in E - 1 st Qtr) entation (\$306	uropean Comm K) (2nd Qtr - 2)	and (\$8,432K) nd Qtr)	levelop and field EOC-3 in European Command (\$8,432K) (1st Qtr - 1st Qtr) 100K) (1st Qtr - 1st Qtr) ercial) implementation (\$306K) (2nd Qtr - 2nd Qtr)	<b>(</b>		
Acquisition Strategy: FY97: SS Loral, Motorola, Boeing, Booz-Allen for IDM PMO start-up FY98: GSA contract to Booz-Allen for IDM PMO support FY99: GSA contract to Booz-Allen for IDM PMO support	len for IDM P PMO support PMO support	MO start-up								
B. Program Change Summary			FY9.		867.	FY99	Total Cost	tst st		
Previous President's Budget (FY 1998) Appropriated Value Adjustments to Appropriated Value			7.496 7.558062		6.200 6.200 333	9.800	20.496	ł		
Adjustments to Budget Year Since FY 1998 President's Budget Current Budget Submit/President's Budget (FY 1999) Change Summary Explanation:	98 President's et (FY 1999)	s Budget	7.496		5.867	3.533 10.333	23.696			
Funding: FY 97 change due to below threshold reprogramming.  FY 98 change due to Congressional adjustment to Defense-wide Investment Appropriation.  FY 99 change due to increased emphasis in this area by the Department.	sshold reprogr onal adjustme emphasis in th	ramming. Int to Defense-w nis area by the D	ide Investment kepartment.	Appropriation.						

Page 17 of 26

RDT&E	BUDGETIT	RDT&E BUDGET ITEM JUSTIFICA	CATION SHE	TION SHEET (R-2 Exhibit)	nibit)			DATE: February 1998	ry 1998	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM N PE 0303126K	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Commu	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications			
COST (in millions)		FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
Project H20 Defense Information System Network (DISN) Acquisition		7.496	5.867	10.333	0	0	0	0	0	23.696
C. Other Program Funding Summary O&M PROCUREMENT			<u>FY97</u> \$15.612 \$20.002	<u>FY98</u> \$31.826 \$ 9.769		E <u>Y99</u> \$47.243 \$19.888	Total Cost \$94.681 \$49.659			
D. Schedule Profile										
(U) FY 1997 SS Loral Contract Support Motorola Contract Award Global Fiber Initiative Contract Award	4th QTR 4th QTR 4th QTR									
(U) FY 1998 DSS-G IDM Contract Support GSA IDM Contract Support MITRE Support	2nd QTR 2nd QTR 1st QTR									
(U) EY 1999 DSS-G IDM Contract Support GSA IDM Contract Support SAIC Contract Support	1st QTR 1st QTR 1st QTR								·	
				Page 18 of 26	f 26					

228

									DATE: Feb	February 1998
	DX	TEE PROGRAM	RDIGE PROGRAM ELEMENT/PROJECT	TECT COST	BREAKDOWN	(R-3)				1
APPROPRIATION/BUDGET ACTIVITY RDIKE, Defense Wide/07	N/BUDGET A	CTIVITY				R-1 ITE PE 03031	ITEM NOMENCLATURE 303126K/Long Haul Co	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications/H20/DISN	.cations/H20,	/bisn
A. Project	Project Cost Breakdown	lown			FY97	FY98	ωl	66XI		
Project Cost Categories (\$Millions)	. Categories	s (\$Millions	_							
a. Enginee	a. Engineering and Technical		Services		7.496	ເກົທ	5.867	10.333	,	
Total  B. Budget Acquisition History and Planning Information	ition History and	l Planning Informs	ıtion		000	'n	0	000 - 000 -		
Contractor or	Contract									
Government Performing <u>Activity</u>	Method/Type or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u>	Performing Activity EAC	Project Office EAC		Budget FY97	Budget FY98	Budget B	Budget To Complete	Total Program
Product Development Organizations:	nt Organizations :					6.037	5.491	10.145	0	21.673
Sunnort and Management Organizations:	ement Organization	:5								
MITRE Pr	Procurement Work Directive (PWD)	Directive (PWD)				1.459	.376	.188	0	2.023
		Total				7.496	5.867	10.333	0	23.696
							٠			
				Pa	Page 19 of 26	٠.				

6 V

R TTER	RDTEE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	STIFICATION	(R-2 Exhib	it)			DATE: Fel	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07				R-1 ITEM PE 030312	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Co	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications	ations		
COST (in millions)	FY97	7 FY98	FY99.	FYOO	FY01	FY 0.2	FY 0.3	Cost to Complete	Total Cost
DISN Systems Engineering Support/T82		0 0	0 1.228*	1.338	1.450	1.477	1.510 Contg	Contg	Contg

# Mission Description & Budget Item Justification:

capabilities by targeting R&D efforts to DOD mission needs and leveraging on DOD and industry developments. It provides for the transition of new technologies into leading edge and core information services. Additionally, this project supports Defense Information Systems Network (DISN) by: (a) addressing the fixed common-user systems, treating the long haul communications, base-level, and rear-area tactical communications as an end-to-end system with particular focus on user requirements, technology and standards, features and services, security, and network management; and (b) focusing on current and future DISN security initiatives for communications. This project plans and promotes an expeditious and cost effective development of needed information technology

# (U) FY 1999 Plans:

- Engineering for Network Engineering Assessment Facility (NEAF) (1st Qtr 4th Qtr; \$200K).
- Engineering for ATM systems for Unclassified Internet Protocol Router Network (NIPRNET) and Global Combat Support Systems (GCSS) (1st Qtr - 4th Qtr; \$398K).
- Validate traffic source models for specific ATM applications and develop capability to import operational topology and traffic information from ATM-based networks (1st Qtr - 4th Qtr; \$630K).

\$1.228M Total

Page 20 of 26

\* This project is not a new start. This project merges Technology Assessment and Insertion/T80 (PE 0208045K) and part

of project Defense-Wide C3 Architecture and Planning/T62 (PE 0302019K).

E ETTE BI	RDTÆE BUDGET ITEM JUSTIF	FICATION (R-2 Exhibit)	R-2 Exhib	it)			DATE: Fe	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07				R-1 ITEM PE 0303126	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Co	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications	ations		
COST (in millions)	FY97	FY98	FY99	FYOO	FY01	FY 0.2	FY 03	Cost to Complete	Total Cost
DISN Systems Engineering Support/T82	0	0	1.228*	1.338	1.450	1.477	1.510 contg	Contg	Contg

Program Change Summary:

Previous President's Budget (FY98)

FY99 0\*

**FY98** 

**FY97** 

+1.228

Appropriated Value

Adjustments to Appropriated Value

Adjustments to Budget Year Since FY98 President's Budget

Current Budget Submit/President's Budget (FY99) Change Summary Explanation:

FY99 adjustment due to realignment of project from PE 0302019K and PE 0208045K.

C. Other Program Funding Summary: N/A

D. Schedule Profile:

FY 1999: All Otrs: Engineering for NEAF

Engineering for ATM systems for NIPRNET and GCSS.

Develop capability to import operational topology and traffic from ATM-based networks. 4th Qtr:

\* This project is not a new start. This project merges Technology Assessment and Insertion/T80 (PE 0208045K) and part of project Defense-Wide C3 Architecture and Planning/T62 (PE 0302019K).

Page 21 of 26

	RDTEE		PROGRAM ELEMENT/PROJECT	JECT COST	T BREAKDOWN	OWN (R-3)	•			DATE:	February 1998	
APPROPRIATION/BUDGET RDT&E, Defense Wide/07	N/BUDGET ACT Wide/07	ACTIVITY				R-1 PE 03 Engir	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Cc Engineering Support	<b>ENCLATU</b> ong Haul ipport	R <b>E</b> Communica	tions/7	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications/T82 DISN Systems Engineering Support	
A. <u>Project</u> System	Project Cost Breakdown: (\$Millions) Systems Engineering	wn: (\$Milli g	ons)		견	FY 97	FY 98	ᅜ	<u>FY99</u> * 1.228			
B. Budget A Suppor	Budget Acquisition History and Planning Information: Support and Management Organizations	istory and ment Organi	<u>Planning Ir</u> zations	ıformati	: uo							
Contractor or Government Performing	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity EAC	Project Office EAC	Prior to	Budget <u>FY97</u>	Budget <u>FY28</u>	Budget <u>FY99</u>	Budget to Complete		Total Program	
Multiple Performing Activities	CPAF CPAF MIPR							1.228	Contg	Contg	ıtg	
TOTAL PROJECT	ROJECT							1.228				
In House Engir	In House Engineering & Technical Support: N/A	nical Support	:: N/A									
* This project Defense-Wide (	* This project is not a new start. This project merges Technology Assessment Defense-Wide C3 Architecture and Planning/T62 (PE 0302019K).	start. This e and Plannir	s project mes 1g/T62 (PE 03	:ges Tech :02019K) .	nology Ass		and Insertion/T80		(PE 0208045K)		and part of project	
					Page 22	of 26						

\$35 \$35

R E E	RDIGE BUDGET ITEM JUSTIFI	TUSTIFI	CATION (	CATION (R-2 Exhibit)	it)			DATE: Fel	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM PE 030313	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications	ınication	ro	
COST (in millions)	H.	FY97	FY98	FY99	FYOO	FY01	FY02	FY 03	Cost to Complete	Total Cost
Project W90 White House Situation Support Staff	. 462		. 448	0	0	0	0	0	0	.910

A. Mission Description and Budget Item Justification:

the National Security Advisor and his staff. This effort emphasizes information exchange and display and procedures. This project is part of the National Security Information and Situation Management System (NSI & SMS). This project ensures that full level crisis management capabilities are provided to the President, Vice President,

(U) FY 1997 Accomplishmets:

(\$462K) o Study to increase capabilities of communications systems for the White House Situation Room. (2nd Qtr - 3rd Qtr)

(U) FY 1998 Plans:

- 3rd Qtr) (\$448K) (2nd Qtr o Continue development of Decision Support Systems for the White House Situation Room.

(U) FY 1999 Plans:

o Effort realigned to the O&M appropriation.

RDTEE BU	DGET IT	RDIGE BUDGET ITEM JUSTIFICATION		(R-2 Exhibit)	it)			DATE: Fe	February 1998	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					<b>R-1 ITEM</b> PE 03031	ITEM NOMENCLATURE 0303126K/Long Haul		Communications	ស្ន	
COST (in millions)		FY97	FY98	FY99	FYOO	FY 0.1	FY 02	FY 0.3	Cost to Complete	Total Cost
Project W90 White House Situation Support Staff		.462	.448	0	0	0	0	0	0	.910
B. Program Change Summary	·					FY97		FY98	FY99	
Previous President's Budget (FY 1998)	1998)					. 454		.463	.457	
Appropriated Value						.467	•	.463		
Adjustments to Appropriated Value	ne					005	· ·	015		
Adjustments to Budget Year since FY 1998	e FY 19		ent's	Budget					457	
<pre>Current Budget Submit/President's Budget Change Summary Explanation:</pre>	's Budg	<b>jet (FY 19</b>	(666			. 462	•	.448	0	
reduction due change due to change due to	below t gressic lignmer	to below threshold Congressional adjus realignment of effo	reprogramming. stment to Defen ort to the O&M	uming. Defense-v e O&M appi	ing. efense-wide Invest O&M appropriation.	ming. Defense-wide Investment Appropriation. : O&M appropriation.	oropriati	on.	•	
Technical: N/A										
C. Other Program Funding Summary:	: <del>X 3</del> 1			FY97	ଘ	EY98	FY99	To	To Total	h 21
Procurement Line P-1				1.600		1.810	1.703	Contg.		Contg.
<b>М</b> 30				3.438		2.609	4.219	Contg.		Contg.
1										
			Pa	Page 24 of	26					

RDTEE BU	RDT&E BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (	R-2 Exhib	it)			DATE: Fe	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07				<b>R-1 ITEM</b> PE 03031	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications	unication	v	
COST (in millions)	FY97	FY98	FY99	FYOO	FY01	FY02	FY 03	Cost to Complete	Total Cost
Project W90 White House Situation Support Staff	. 462	. 448	0	0	0	0	0	. 0	.910

D. Schedule Profile

(U) <u>FY1997</u>

Contract Milestones: Contract/Study delivered (3rd qtr FY97)

(U) <u>FY1998</u>

Contract Milestones:
Contract/Study to be delivered (3rd qtr FY98)

Page 25 of 26

RDIGE PROGRAM ELEMENT/PROJECT COST BREAKDOWN	DATE: February 1998 (R-3)
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07	R-1 ITEM NOMENCLATURE PE 0303126K/Long Haul Communications/W90/WHSSS
A. Project Cost Breakdown (\$Millions)	FY97 FY98
Project Cost Categories	
a. Engineering and Technical Services	.462 .448 0
B. Budget Acquisition History and Planning Information: N/A	
Page 26 of	26

236

RDIGE BUDGET ITEM JUSTIF		CATION (R-2 Exhibit)	Exhibit	_			өд : <b>жи</b> с	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07				R-1 ITE Support	R-1 ITEM NOMENCLATURE Support of the NCS/P.	R-1 ITEM NOMENCLATURE Support of the NCS/P.E. 0303127K	303127K		
COST (in millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
Total 0303127K Cost	3.808	4.405	4.428	4.344	5.137	5.218	5.312	Cont.	Cont.
Enhanced Satellite Capability/N092	.428	.425	.420	.420	.430	. 435	.440	Cont.	Cont.
Interoperability/N088	1.558	1.706	1.723	1.689	2.427	2.483	2.557	Cont.	Cont.
Information Assurance/N094	.503	.521	.525	.525	.530	.540	.550	Cont.	Cont.
Advanced Intelligent Network/N091	1.115	1.298	1.300	1.240	1.280	1.285	1.290	Cont.	Cont.
NS/EP Telecommunications Integration Support/N095	.204	.455	.460	.470	.470	.475	.475	Cont.	Cont.

developing satellite technologies and applications which include experiment preparation and terminal modification to experiment with NASA's Advanced Communications Technology Satellite (ACTS), preparing secure voice experiments over American Mobile Satellite Corporation Assurance supports the Public Switched Network (PSN) in mitigating hacker threats. Advanced Intelligent Network employs newly developed processing capabilities to tailor the extensive telecommunications resources of the PSN. NS/EP Telecommunications Integration provides a This program element supports Executive Order 12472 of 3 April 1984 which assigns the NCS the mission of assisting the President, the National Security Council, the Office of Science and Technology Policy, and the Office of Management and Budget, in exercising their Enhanced Satellite Capability explores require that initiatives be developed that will improve the survivability and interoperability of the commercial telecommunications test and evaluation program to assess and evaluate the operational readiness and capabilities of NS/EP telecommunications programs systems that support national security and emergency preparedness requirements, enhance the survivability and endurability of U.S. commercial satellites, and provide communications support for Government agencies which have responsibilities to carry out their essential functions in any emergency. Additionally, this program element will support programs which will help to ensure that the wartime and non-wartime telecommunications functions and responsibilities, and coordinating the planning for, and provisioning of, attain this objective, there are several National Security Decision Directives which provide additional guidance to the NCS which Telecommunications Standards Program, and ensures interoperability among emerging government communications systems. Information This program element is under Budget Activity 07 because it involves efforts supporting National Security and Emergency Preparedness (NS/EP) telecommunications for the federal government under all circumstances. Interoperability supports the Federal evolving National Information Infrastructure will meet the needs of government NS/EP users. Mobile Satellite (MSAT), and the analysis of the newly proposed low earth systems. Mission Description and Budget Item Justification initiatives, and emerging technologies. operational systems development.

Page 1 of 19

RDTEE BUD	RDIGE BUDGET ITEM JUSTIF	rication (R-2 Exhibit)	R-2 Exhit	vit)			DATE: Fe	DATE: February 1998	8
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07				R-1 ITEM Support of (NCS)/P.E.	R-1 ITEM NOMENCLATURE Support of the National (NCS)/P.E.0303127K	R-1 ITEM NOMENCLATURE Support of the National Communications System (NCS)/P.E.0303127K	nications S	ystem	
COST (in millions)	FY97	FY98	66X3	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
Enhanced Satellite Capability (ESC)/N092	.428	.425	.420	.420	.430	.435	.440	Cont.	Cont.

Mission Description & Budget Item Justification:

This project will provide greatly enhanced and cost-effective telecommunications for all operational environments with the incorporation Security Telecommunications Advisory Committee (NSTAC) initiatives; evaluate new commercial satellite capabilities; assure that industry Regarding acquisition of new satellite communication technologies. ESC will acquire knowledge of evolving technologies; support development of National is aware of NS/EP requirements and stress the importance of these features in new systems; develop concepts and architectures for acquiring advanced satellite communications service and performing test and evaluation of acquired capabilities. Regarding acquired strategy, work will continue under existing contract vehicles.

FY1997 Accomplishments:

- Analyzed and documented results of NCS Advanced Communications Technology Satellite (ACTS) High Data Rate Experiments. (\$59K) (1st Qtr - 4th Qtr) 0
- Emphasis of experimentation will be targeted toward evolving Mobile Satellite Systems and influencing their design to include NS/EP desired features. Performed experimentation of NS/EP NII requirements and summarized results. (\$225K) (1st Qtr - 4th Qtr)
- Performed analysis of inventory and evaluated industry activities for the potential of meeting NS/EP requirements. (\$144K) (1st Qtr - 4th Qtr) \$.428M Total 0

FY1998 Plans:

- Support development of NS/EP capabilities (e.g., priority, security) on developing mobile satellite systems. 0
  - (\$150K) (1st Qtr 4th Qtr)
- Perform testing and experimentation of NS/EP capabilities on existing and developing mobile satellite systems. o
- Conduct experiments utilizing emerging satellite systems to demonstrate the interoperability with other wireless systems (\$125K) (1st Qtr - 4th Qtr) (1st Qtr - 4th Qtr) and capabilities. 0
- Continue project planning and research, testing, evaluation, recommendations, and implementation of new technologies. (\$50K) (1st Qtr - 4th Qtr) \$.425M Total 0

Page 2 of 19

& & & &

RDTEE	BUDGET	RDICE BUDGET ITEM JUSTIFICATION		(R-2 Exhibit)				DATE: Feb	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM NOMENCE Support of the Nat: (NCS)/P.E.0303127K	ITEM NOMENCLATURE ort of the National //P.E.0303127K	NOMENCLATURE the National Communications System	ications S	ystem	
COST (in millions)		FY97	FY98	FY99	FYOO	FY 0.1	FY 0.2	FY03	Cost to Complete	Total Cost
Enhanced Satellite Capability/N092	·	.428	.425	.420	.420	.430	. 435	.440	Cont.	cont.
FY1999 Plans: O Validate the ability of operational and developing mobile satellite systems to support NS/EP users.	peration	nal and dev	eloping mol	oile satel]	ite system	s to suppo	rt NS/EP us	sers.		
(\$100K) (ist Qur - 4th Qur) O Demonstrate and verify the interoperability (\$220K) (ist Qtr - 4th Qtr)	cr) he interc tr)	operability	between wireless	ireless sy:	systems, including satellite,	uding sate	llite, cel	cellular, and	and PCS technologies.	ogies.
O Continue implementation of NS/EP functional (\$100K) (1st Qtr - 4th Qtr) \$.420M Total	of NS/EP tr) \$.4%	/EP functional \$.420M Total		nts in deve	requirements in developing and planning mobile	planning	mobile sat	satellite sys	systems.	
B. Program Change Summary				FY1997	F	FY1998	FY1999			
Previous President's Budget (FY 1998)	(86			.428	1.	.519	.421			
Appropriated Value				.479	•	.519				
Adjustments to Appropriated Value				051	i	094				
Adjustments to Budget Year Since FY 98 President's Budget Current President's Budget (FY 1999)	Y 98 Pre: 9)	sident's Bu	dget	.428	•	.425	001			
Change Summary Explanation Funding: FY97 change due to below threshold reprogramming. FY98 change due to Congressional adjustment to De FY99 change due to revised fiscal guidance.	threshold ssional d	d reprogram adjustment guidance.	ming. to Defense	-wide Inve	ming. to Defense-wide Investment appropriation.	opriation.				
			Δ.	Page 3 of 19	6					

E ETLOY	RDICE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	<b>TEICATION</b>	(R-2 Exhib	oit)			DATE: Fe	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07				R-1 ITEM Support (NCS)/P.	R-1 ITEM NOMENCLATURE Support of the Nation (NCS)/P.E.0303127K	R-1 ITEM NOMENCLATURE Support of the National Communications System (NCS)/P.E.0303127K	municati	ons System	
COST (in millions)	FY97	FY98	FY 99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
Enhanced Satellite Capability (ESC)/N092	. 428	. 425	.420	.420	.430	.435	.440	Cont.	Cont.

C. Other Program Funding Summary: N/A

# D. Schedule Profile

FY97 - 3rd quarter: Analysis of operational mobile satellite systems and their relationship to the NS/EP community.

FY98 - 3rd quarter: Analysis of developing satellite systems and operational mobile satellite systems applicable to NS/EP users.

FY99 - 3rd quarter: Analysis of operational mobile satellite systems and their relationship to the NS/EP community.

Page 4 of 19

240

	DATE: February 1998	R-1 ITEM NOMENCLATURE Support of the National Communications System (NCS)/0303127K/Enhanced Satellite Capability (N092)	
UNCLASSIFIED	RDIGE PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	APPROPRIATION/BUDGET ACTIVITY  RDT&E, Defense Wide/07  (NCS)/0303127K/Enhance	Droject Cost Breakdown (SMillions)

A. Project Cost Breakdown (\$Millions)	FX1997	FY1998		FY1999	
Project Cost Categories					
Engineering & Technical Service Total	.428	.425		.420	
B. <u>Budget Acquisition History and Planning Information</u> Performing Organizations					
ă L	Budget FY1997	Budget FY1998	Budget FY1999	Total Program	
Support & Management Organization	113	.110	.120	Cont.	
	315	.315	.300	Cont.	
	428	.425	.420		

Page 5 of 19

RDTEE BU	RDTEE BUDGET ITEM JUSTIFI	FICATION	(CATION (R-2 Exhibit)	oit)			DATE: Fe	DATE: February 1998	8
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07				R-1 ITEM Support of (NCS)/P.E	R-1 ITEM NOMENCLATURE Support of the National (NCS)/P.E.0303127K	<b>TURE</b> onal Commun	R-1 ITEM NOMENCLATURE Support of the National Communications System (NCS)/P.E.0303127K	ystem	
COST (in millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
Interoperability/N088	1.558	1.706	1.723 1.689	1.689	2.427	2.483	2.557	Cont.	Cont.

Mission Description & Budget Item Justification:

the NCS member organizations and other government agencies through the development of initial specification and correlation of standards interoperability among emerging government communication systems, including information systems, by providing the required analyses to Ensures for specific types of communication and information systems; the design of initial automated methods for application of standards to systems; the refinement and evaluation of program objectives in evolving technology environment. Regarding acquisition strategy, new This project analyzes new telecommunications technologies and their effects on interoperability of government communications and conducts related technical evaluations and standards development. Supports the Federal Telecommunications Standards Program. reimbursable orders will be used.

# FY1997 Accomplishments:

- Developed additional and updated techniques for reliable and secure NS/EP communications in wide-band and wireless (\$652K) (1st Qtr - 4th Qtr) networks.
- Developed additional and updated methods and proposed standards for flow controlling asynchronous transfer mode congestion to help ensure reliable NS/EP communications. (\$441K) (1st Otr - 4th Otr) 0
- Developed analyses, methods, and standards for assessing quality of multi-media NS/EP communications. \$1.558M Total (\$465K) (1st Qtr - 4th Qtr)

## FY1998 Plans

- Continue development of network management standards for congestion control in NS/EP services on high speed networks. (\$450K) (1st Qtr - 4th Qtr)
  - Develop analyses and contributions to standards in support of NS/EP services priority at intelligent network trigger detection points. (\$459K) (1st Qtr - 4th Qtr)
    - (\$350K) (1st Qtr 4th Qtr) Conduct assessment of emerging technology and NS/EP applications.
- Continue development of reliable and secure techniques for wireless networks and services.
  - (\$447K) (1st Qtr 4th Qtr) \$1.706M Total

Page 6 of 19

UNCLASSIFIED

RDTGE B	RDTEE BUDGET ITEM JUSTIF	FICATION (R-2 Exhibit)	R-2 Exhil	oit)			DATE: Fe	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07				R-1 ITEM Support o (NCS)/P.E	R-1 ITEM NOMENCLATURE Support of the National (NCS)/P.E.0303127K	R-1 ITEM NOMENCLATURE Support of the National Communications System (NCS)/P.E.0303127K	ications S	ystem	
COST (in millions)	FY97	FY98	FY99	FYOO	FY01	FY02	E0.13	Cost to Complete	Total Cost
Interoperability/N088	1.558	1.706	1.723	1.706 1.723 1.689 2.427 2.483 2.557	2.427	2.483	2.557	Cont.	cont.

### FY1999 Plans:

- Continue to resolve impediments to interoperability of systems supporting government communications. (\$450K) (1st Qtr - 4th Qtr) 0
- Continue to analyze network management and congestion control of emerging high-speed digital networks to identify and solve NS/EP communication issues. (\$400K) (1st Qtr - 4th Qtr)
  - (\$399K) (1st Qtr 4th Qtr) Continue to assess emerging technology and NS/EP applications.

0

Develop analyses and contributions in support of the development of video teleconferencing and multi-media standards (\$474K) (1st Qtr - 4th Qtr) \$1.723M Total 0

#### 1.849 -.126 1.723 FY1999 1.759 1.706 FY1998 1.759 -.053 1.558 1.507 .051 1.558 FY1997 Adjustments to Budget Year Since FY 98 President's Budget Previous President's Budget (FY 1998) Current President's Budget (FY 1999) Adjustments to Appropriated Value Program Change Summary Appropriated Value

Change Summary Explanation

Funding: FY97 change due to below threshold reprogramming.

FY98 change due to Congressional adjustments to Defense-wide Investment appropriation.

FY99 change due to revised fiscal guidance.

Page 7 of 19

RDTEE B	RDT&E BUDGET ITEM JUSTIFI		CATION (R-2 Exhibit)	oit)			<b>DATE:</b> Fe	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07				R-1 ITEM Support (NCS)/P.	R-1 ITEM NOMENCLATURE Support of the Nation (NCS)/P.E.0303127K	<b>TURE</b> tional Co	mmunicati	R-1 ITEM NOMENCLATURE Support of the National Communications System (NCS)/P.E.0303127K	
COST (in millions)	FY97	FY98	FY99	FYOO	FY01	FY 0.2	FY03	Cost to Complete	Total Cost
Interoperability/N088	1.558	1.706	1.723 1.689		2.427	2.483	2.557	Cont.	Cont.

Other Program Funding Summary:

FY1997 FY1998 FY1999 3.092 3.677 3.884

D. Schedule Profile

OEM

FY97 - 2nd quarter: Receive report from National Institute of Standards and Technology on rapid (< 1 second) restoration

of multi-megabit switched digital circuits.

FY98 - 4th quarter: Receive reports on analyses and contributions on NS/EP applications to multi-media standards. FY99 - 4th quarter: Receive reports and assessments of emerging technology for NS/EP applications.

Page 8 of 19

UNCLASSIFIED

	ı
≏	į
ī	
⇁	1
-	
-	
S	į
SS	
⋖	
4	
ž	
_	

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN		(R-3)	DATE: February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07		R-1 ITEM NOMENCLATURE Support of the National Communications (NCS)/0303127K/Interoperability (N088)	ommunications System bility (NO88)
A. <u>Project Cost Breakdown</u> (\$Millions) Project Cost Categories	FY1997	FY1998	FY1999
Engineering & Technical Service Total Project	1.558	1.706	1.723 1.723
B. <u>Budget Acquisition History and Planning Information</u> Performing Organizations			
Test & Evaluation Organization Product Development Organization Total Project	Budget <u>FY1997</u> 1.209 .349 1.558	Budget Budget FY1999 1.365 1.364 .359 1.706 1.723	Total  Program Cont. Cont.
	Page 9 of 19		

RDTGE F	RDTEE BUDGET ITEM JUSTIFI	FICATION (	ICATION (R-2 Exhibit)	oit)			DATE: Fe	DATE: February 1998,	œ`
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense Wide/07				R-1 ITEM Support of (NCS)/P.E	R-1 ITEM NOMENCLATURE Support of the National (NCS)/P.E.0303127K	R-1 ITEM NOMENCLATURE Support of the National Communications System (NCS)/P.E.0303127K	lications S	ystem	
COST (in millions)	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
Information Assurance/N094	.503	.521	.525	.525	.530	.540	.550	Cont.	Cont.

1. Mission Description & Budget Item Justification:

This project was initiated to mitigate the hacker threat posed to NS/EP telecommunications carried via the Public Switched Network (PSN). The research gained from this project will be used to develop a consistent framework of guidelines that will be useful to government and industry in assuring that critical software supporting and/or controlling telecommunications switches can be trusted to perform as required in support of the PSN. Regarding acquisition strategy, new reimbursable orders will be used.

FY1997 Accomplishments:

- O Developed additional tools to identify and eliminate security vulnerabilities in large computer programs such as those used Updated previously developed tools for application to emerging computer systems. in communications systems. (\$301K) (1st Qtr - 4th Qtr)
- Evaluated additional security tools and techniques relevant to communication systems and provided updated guidelines. (\$202K) (1st Qtr - 4th Qtr) \$.503M Total

- O Research and evaluate the application of existing and emerging software packages and other tools that enhance security (\$300K) (1st Qtr - 4th Qtr) in communications and information systems that support NS/EP.
  - Develop additional tools and procedural guidelines for NS/EP network security. (1st Qtr - 4th Qtr) \$.521M Total 0

FY1999 Plans:

- O Continue researching and evaluating software tools for enhancing security in NS/EP telecommunications and information (\$300K) (1st Qtr - 4th Qtr)
  - Continue developing tools and guidelines for protecting NS/EP systems as new threats and vulnerabilities emerge. (\$225K) (1st Qtr - 4th Qtr) \$.525M Total

Page 10 of 19

E TYLON	WOGET IT	RDIGE BUDGET ITEM JUSTIF	ICATION (R-2	-2 Exhibit)				DATE: Feb	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM Support on (NCS)/P.E	R-1 ITEM NOMENCLATURE Support of the National Communications System (NCS)/P.E.0303127K	<b>TURE</b> onal Commun	ications &	ystem	
COST (in millions)		FY97	FY98	FY99	EY00	FY01	FY 02	FX 0.3	Cost to Complete	Total Cost
Information Assurance/N094		.503	.521	. 525	.525	.530	.540	.550	Cont.	Cont.
B. Program Change Summary					FY1997	FY1998	80	FY1999		
Previous President's Budget (FY 1998)	1998)			•	. 503	. 521	1 5	. 525		*
Appropriated Value					.503	.521	1.			
Adjustments to Appropriated Value Adjustments to Budget Year Since FY 98 President's Current Budget Submit/President's Budget (FY 1999)	ie e FY 98 's Budge	Presiden t (FY 19	t's Budget 99)	يد	. 503	. 521	Į,	. 525		
Change Summary Explanation Funding: N/A										
c. Other Program Funding Summary										
EX1997 O&M 2.494	FY1998 2.673	EY19	199 114							
D. Schedule Profile										
FY97 - 4th quarter: Evaluations of security features FY98 - 4th quarter: Evaluations of emerging software systems.	security		in switches tools for j	s performe intrusion	d by the Tomonitoring	in switches performed by the Telecommunications tools for intrusion monitoring and detection in		urity Anal ge compute	Security Analysis Center. large computer and switching	ing
FY99 - 4th quarter: Software tools and procedures for	and proce	dures for	enhancing	NS/EP net	enhancing NS/EP network security.	ity.				
		:	Pac	Page 11 of	19					

NO	UNCLASSIFIED		
RDTLE PROGRAM ELEMENT/PROJECT COST B	BREAKDOWN	(R-3)	DATE: February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07		R-1 ITEM NOMENCLATURE Support of the National Communications System (NCS)/0303127K/Information Assurance (N094)	ommunications System n Assurance (N094)
A. <u>Project Cost Breakdown</u> (\$Millions) Project Cost Categories	FY1997	FY1998	FY1999
Engineering & Technical Service	.503	.521	.525
B. Budget Acquisition History and Planning Information: N/A			
Pa	Page 12 of 19		

(X)

RDTEE BUDGE	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (	R-2 Exhib	it)			DATE: Fe	<b>DATE:</b> February 1998	
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense Wide/07				R-1 ITEM Support o (NCS)/P.E	R-1 ITEM NOMENCLATURE Support of the National Communications System (NCS)/P.E.0303127K	<b>TURE</b> onal Commun	ications S	ystem	
COST (in millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
Advanced Intelligent Network/N091	1.115	1.298	1.300	1.240	1.280	1.285	1.290	Cont.	Cont.

Mission Description & Budget Item Justification:

existing Public Switched Network (PSN), which includes the Local Exchange Carrier (LEC) and Inter Exchange Carrier (IEC) Networks, thus Network (AIN) is an evolving PSN capability consisting of signaling systems, switches, computer processing, databases, and transmission media. This research will result in the utilization of these components, in a customized set of network services that can be flexibly, Advanced Intelligent rapidly, and cost effectively configured by customers upon demand. Regarding acquisition strategy, work will continue under current This project is required to employ newly developed processing capabilities to tailor the extensive telecommunications resources of enhancing connectivity and survivability of services for essential government users during periods of emergency. contract vehicles

FY1997 Accomplishments:

- Researched and developed AIN candidate configurations of potential voice and data AIN services in support of NS/EP requirements and those necessary to support emergency operations on the National Information Infrastructure (NII). (\$225K) (1st Qtr - 4th Qtr)
  - Planned for and demonstrated proof of concept strategies for offering AIN services and demonstrated interoperability across the Public Switched Network (PSN), across multiple service providers, and with other technologies such as ISDN, ATM, (\$335K) (1st Qtr - 4th Qtr) PCS.
    - Assessed AIN survivability, reliability, interoperability, and security concerns for NS/EP voice and data applications and 0

(\$275K) (1st Qtr - 4th Qtr)

Continued initiatives to plan demonstrations that remain current with planned industry capabilities and issues, and influence the design of AIN services to be responsive to the needs of the NS/EP community. 0

(\$280K) (1st Qtr - 4th Qtr) \$1.115M Total

influenced industry to act on NS/EP concerns.

## FY1998 Plans:

- Identify new intelligent network capability and set 2 and 3 standard applications for NS/EP. (\$218K) (1st Qtr - 4th Qtr) 0
- concept demonstration of new services as they apply to Government Emergency Telecommunications Service (\$645K) (1st Qtr - 4th Qtr) Conduct proof of 0

Page 13 of 19

りまる

RDTEE	RDTEE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	JUSTIFIC	CATION (R-	-2 Exhibit)			·	DATE: Feb.	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM Support o: (NCS)/P.E	R-1 ITEM NOMENCLATURE Support of the National (NCS)/P.E.0303127K	R-1 ITEM NOMENCLATURE Support of the National Communications System (NCS)/P.E.0303127K	ications S	ystem	
. COST (in millions)	FY	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
Advanced Intelligent Network/N091	1.	1.115	1.298	1.300	1.240	1.280	1.285	1.290	Cont.	Cont.

o Assess AIN integration opportunities with Defense Information System Network (DISN).

(\$435K) (1st Qtr - 4th Qtr) \$1.298M Total

Conduct AIN network interoperability testing across multiple carriers. (\$640K) (1st Qtr - 4th Qtr)

Assess AIN third party implementations for NS/EP. (\$205K) (1st Qtr - 4th Qtr)

Determine AIN applications for GETS Network Management. (\$455K) (1st Qtr - 4th Qtr) \$1.300M Total

Program Change Summary

	FY1997	FY1998	FY1999
Previous President's Budget (FY 1998)	1.115	1.298	1.280
Appropriated Value	1.421	1.298	
Adjustments to Appropriated Value	306		
Adjustments to Budget Year Since FY 98 President's Budget			.020
Current President's Budget (FY 1999)	1.115	1.298	1.300

FY97 adjustment due to below threshold reprogramming. Change Summary Explanation Funding: FY97 adjustment

FY99 change due to revised fiscal guidance.

Page 14 of 19

BE ETLOY	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	IFICATION (	R-2 Exhib	oit)			DATE: Fe.	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07				R-1 ITEM Support (NCS)/P.	R-1 ITEM NOMENCLATURE Support of the Nation (NCS)/P.E.0303127K	<b>rure</b> tional Co K	mmunicati	R-1 ITEM NOMENCLATURE Support of the National Communications System (NCS)/P.E.0303127K	
cost (in millions)	FY97	FY98	FY99	FYOO	FY01	FY02	FY 0 3	Cost to Complete	Total Cost
Advanced Intelligent Network/N091	1.115	1.298	1.300	1.240	1.280	1.285	1.290	Cont.	Cont.
	-7								

Other Program Funding Summary: N/A

Schedule Profile

FY97 - 2nd quarter: Develop AIN Open Network Architecture and Demonstrations. FY98 - 4th quarter: AIN Integration with DISN. FY99 - 4th quarter: AIN Interoperability with GETS demonstration.

Page 15 of 19

RDTEE PROGRAM ELEMENT/PROJECT COST BREAKDOWN	DOWN (R-3)	3)		DATE: February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07	R-1 Supp (NCS	R-1 ITEM NOMENCLATURE Support of the National (NCS)/0303127K/Advanced		Communications System Intelligent Network (N091)
A. Project Cost Breakdown (\$Millions)  Project Cost Categories	FY1997	FY1998		FY1999
Engineering & Technical Service Total	1.115 1.115	1.298	·	1.300
B. Budget Acquisition History and Planning Information Performing Organizations				
Support & Management Organization  Product Development Organization  Total Project 1.	EX1997 .446 .669	Budget <u>FY1998</u> .449 .849 1.298	Budget <u>FX1929</u> .460 .840 1.300	Total Program Cont. Cont.
Page 1	Page 16 of 19			

\$3 \$3 \$4

R 32TCR	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	FICATION	(R-2 Exhil	oit)			DATE: Fe	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense Wide/07				R-1 ITEM Support o (NCS)/P.E	R-1 ITEM NOMENCLATURE Support of the National Communications System (NCS)/P.E.0303127K	<b>TURE</b> onal Commun	ications S	ystem	
COST (in millions)	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
NS/EP Telecommunications Integration Support/N095	.204	. 455	.460	.470	.470	.475	.475	Cont.	Cont.

. Mission Description & Budget Item Justification:

assessment of acquisition risks and will develop test and exercise programs and procedures for evaluation of the capability of the nation's telecommunications requirements. It will provide essential information for decision-making and This project will assess the readiness and capabilities of existing and planned NS/EP telecommunications programs, initiatives, services, and emerging technologies to meet national requirements.

FY1997 Accomplishments:

O Evaluated exercises and training events to determine capabilities needed to respond to NS/EP emergencies

(\$204K) (1st Qtr - 4th Qtr) \$.204M Total

#### FY1998 Plans:

- Conduct and report on test and evaluation of readiness and capabilities of National Communication Systems (NCS) programs, (\$151K) (1st Qtr - 4th Qtr) plans, and procedures in accordance with NS/EP functional requirements.
- Provide test and evaluation as required for NCS National Level Program (NLP), primary asset, and management system support. (1st Otr - 4th Qtr) (\$152K) o
  - Assess NS/EP telecommunications required features and their possible expansion for NS/EP telecommunications application. (\$152K) (1st Qtr - 4th Qtr) \$.455M Total

### FY1999 Plans:

- Assess emerging technology, existing plans to transition, and the applicability of industry services and assets for NS/EP 0
  - (\$156K) (1st Qtr 4th Qtr) telecommunications demonstrations.
- Assess the utility of NS/EP communications through associated technology demonstrations. (1st Qtr - 4th Qtr) 0
- Provide test and evaluation assessments in accordance with the NS/EP architecture and NCS strategic plan on programs, \$.460M Total initiatives, products, and services. (\$147K) (1st Qtr - 4th Qtr) 0

Page 17 of 19

3

			Ô	UNCLASSIFIED	٦					
SDTGE	RDTEE BUDGET ITEM JUSTIFICATION (R-2 EXhibit)	EM JUSTIF	ICATION (R	-2 Exhibit				DATE: Feb	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM NOMENCL Support of the Nat: (NCS)/P.E.0303127K	R-1 ITEM NOMENCLATURE Support of the National (NCS)/P.E.0303127K	R-1 ITEM NOMENCLATURE Support of the National Communications System (NCS)/P.E.0303127K	ications S	ystem	
COST (in millions)		FY97	FY98	FY99	FYOO	EY01	FY02	FY03	Cost to Complete	Total Cost
NS/EP Telecommunications Integration Support/N095		.204	. 455	.460	.470	.470	.475	.475	Cont.	Cont.
B. Program Change Summary										
Previous President's Budget (FY 1998)	FY 1998)			7	FY1997	<u>FY1998</u>	<b>ω</b> ]	<u>FY1999</u>		
Appropriated Value					.204	.455				
Adjustments to Appropriated Value Adjustments to Budget Year Since FY 98 President's Budget	alue nce FY 98	Presiden	t's Budge	יי ני				010		
Current Budget Submit/President's Budget (FY 1999)	ıt's Budge	t (FY 19	(66)		.204	.455		.460		
Change Summary Explanation: F	FY99 change due to	je due to		revised fiscal guidance.	lidance.					
C. Other Program Funding Summary:	N/A									
D. Schedule Profile		•								

Contract Award - 1 October 1998. Contract Award - 1 October 1999. FY98 FY99

Page 18 of 19

20 20 4

RDTEE PROGRAM ELEMENT/PROJECT COST BREAKDOWN	WN (R-3)		u	DATE: February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07	R-1 ITE Support (NCS)/0	R-1 ITEM NOMENCLATURE Support of the Nationa (NCS)/0303127K/NS/EP T	11 Comm elecon	R-1 ITEM NOMENCLATURE Support of the National Communications System (NCS)/0303127K/NS/EP Telecomm Integration Support/N095
A. <u>Project Cost Breakdown</u> (\$Millions) Project Cost Categories	27	FY1998		FY1999
Engineering & Technical Service Total		.455		.460
B. <u>Budget Acquisition History and Planning Information</u> Performing Organizations				
Support & Management Organization .050 Product Development Organization .154 Total Project .204	4 0 12 t	Budget B <u>FY1998</u> .091 .364 .455	Budget .094 .366	Total  Program Cont. Cont.
Page 19 of 19	of 19			



# THIS PAGE INTENTIONALLY LEFT BLANK

							DATE: Fe	DATE: February 1998	
RDIGE BUDGE	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (	R-2 Exhib	oit)					
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07				R-1 ITEM Defense M	R-1 ITEM NOMENCLATURE Defense Message System/P	R-1 ITEM NOMENCLATURE Defense Message System/PE 0303129K	129K		
COST (in millions)	FY97	FY98	FY99	FYOO	FYOI	FY 0.2	FY03	Cost to Complete	Total Cost
Project H80, Defense Message System (DMS)	1.353	0	0	0	0	0	0	0	1.353

Current support is focused on developing interoperability requirements and components/services; technology insertion and service demonstrations; and influencing The purpose of this project is to provide system engineering to multi-level secure messaging and directory service. The DMS provides the defense community with a more interoperable, cost effective messaging/directory service than that which is in place today. Current support is focused on developin secure messaging, directory, and management services through requirements definition and refinement; target component Developmental, Initial and Final Operational Test and Evaluation (DTKE, IOTKE and FOTKE); developing transitional ensure that Joint Staff and OSD (C3I) validated messaging requirements are satisfied through the use of a COTS-based, industry to include DMS features as part of their standard product offerings. This program element is under budget activity 07 because it supports operational systems development. Mission Description & Budget Item Justification:

## (U) FY 1997 Accomplishments:

o Perform system lifecycle/evolution engineering to account for growth, policy and requirements changes. MISSI and o DMS Management Workstation (MWS) Prototype (\$251K) (3rd - 4th Qtr) commercial product changes. (\$250K) (1st - 4th Qtr)

o Develop and promote DOD/DMS requirements and positions on data communications protocol issues via military and civilian, national and international standards fora. (\$200K) (1st - 4th Qtr)

sensitive but unclassified messaging, directory, security, and service management capabilities across strategic as o Perform engineering, specification development, and deployment assistance to support LRD, IOC, and post IOC for well as tactical environments, and extending beyond DMS to include EC/EDI, GCCS/GCSS, DTS, and others.

(1st - 4th Qtr)

\$1.353M Total

(U) FY 1998 Plans: This project has transitioned to O&M appropriation.

Page 1 of 3

	RDTGE BUDGET		ITEM JUSTIFI	CATION	(R-2 Exhibit)	it)			DATE: Fel	February 1998	
AP RD	APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM NOMENCI Defense Message		<b>ATURE</b> System/PE 0303129K	0303129K		
	COST (in millions)		FY97	FY98	FY99	FY 0 0	FY 0.1	FY 02	FYO3	Cost to Complete	Total Cost
Pr. Sy:	Project H80 Defense Message System (DMS)		1.353	0	0	0	0	0	0	0	1.353
В.	Program Change Summary										
				口	FY97	<b>FY98</b>	FY99				
	Previous President's Budget (FY 1998)		•	==	353	0	0			·	
_	Appropriated Value			2.5	2.532						
1	Adjustments to Appropriated Value		-	<b>-</b>	179						
`	Adjustments to Budget Year Since FY 1998 President's Budget	resident's	Budget								
	Current Budget Submit/President's Budget (FY 1999)	(6661 X		1.3	1.353						
	Change Summary Explanation:										
	Funding: FY98 and	d FY99: 1	FY98 and FY99: Project has transitioned to O&M appropriation.	nsitioned to (	)&M appropr	iation.					
ပ	Other Program Funding Summary	K									
		<b>EY97</b>	FY98	FY99							
	O&M	33.791	34.110	39.930							
	PROCUREMENT	40.322	43.485	43.372							
D.	D. Schedule Profile FY 1997 Engineering Milestones: Finalized Tactical Standardized	ed Tactica)	Standardized	Prototyne (4 Ofr)	Off.)						
				) ad faces	)						
				Pa	Page 2 of 3						

の で 30

Δ	
ы	
н	l
ĺΨ	i
н	ı
S	ı
S	ı
М,	Į
ᆸ	į
$\mathbf{v}$	
z	
⊃	

					UNCLASSIFIED	0			,		
	ROTS	E PROGRAM	RDIGE PROGRAM ELEMENT/PROJECT COST BREAKDOWN	ECT COST	BREAKDOWN	(R-3)			DATE: F	February 1998	
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense Wide/07	ET ACT	IVITY				R-1 ITE Defense	R-1 ITEM NOMENCLATURE Defense Message System/P	ICLATURE System/PE 0303129K	303129K		
A. Project Cost Breakdown	reakdo	wn			<u>FY 9 7</u>	FY98	ωl	EX99	_		
Project Cost Categories (\$Millions) a. Engineering and Technical Services Total	ories nd Tec	(\$Millions hnical Ser	) vices		1.353	0 0		00		·	
B. Budget Acquisition History and Planning Information	ory and P	lanning Inform	ation								
Contractor or Contract Government Method/Type Performing or Funding Activity Vehicle	ype 8	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office EAC		Budget FY97	Budget FY98	Budget FY99	Budget To Complete	Total Program	
Product Development Organizations: Other Contracts	ations:					.251	0	0	. •	.251	
Support and Management Organizations: MITRE Procurement Work Dire	anizations t Work Dii	agement Organizations: Procurement Work Directive (PWD)				1.102	0	0	0	1.102	
	ĭ	Total				1.353	0	0	0	1.353	
				Ã.	Page 3 of 3			,			
					ı						

# THIS PAGE INTENTIONALLY LEFT BLANK

RDIGE BUD	RDIEE BUDGET ITEM JUSTIF	rication (R-2 Exhibit)	R-2 Exhib	it)			DATE: Fel	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07				R-1 ITEM NOMENC Minimum Essential (MEECN)/0303131K	R-1 ITEM NOMENCLATURE Minimum Essential Emerge (MEECN) /0303131K	R-1 ITEM NOMENCLATURE Minimum Essential Emergency Communications Network (MEECN)/0303131K	nmunicatio	ns Network	
COST (in millions)	FY97	FY98	FY99	FY00	FY01	FY 02	FY 03	Cost to Complete	Total Cost
Total Program Element (PE) Cost	2.208	2.242	3.061	3.237	3.437	3.490	3.597	Contg	Contg
Strategic C3 Support/T70	1.980	1.988	2.029	2.102	2.190	2.23	2.307	Contg	Contg
Contingency Planning for the President/T71	. 228	.254	0	0	0	0	0	0	.491
Special Projects/T64	0	0	1.032*	1.135	1.247	1.267	1.290	Contg	Contg

## A. Mission Description and Budget Item Justification:

the NCA and the Commanders-in-Chief (CINC) of the Unified and Specified Commands. DISA performs this task as Nuclear C3 (NC3) Systems Engineer. It specifically ensures a balanced, integrated capability is maintained. This project provides Command Authority (NCA) and strategic and other appropriate forces to assure adequate command and control is maintained throughout all phases of conflict and instability. This support also provides informed decision-making linkage between direct long range and specialized support to OSD(C3I) and the Joint Staff (JS) for determining which programs should be Communications (NC3) systems; it supports positive control of nuclear forces, and connectivity between the National supported and/or canceled, as well as supports fail safe and risk reduction. This program element is under Budget This program focuses on ensuring the implementation of national policy requiring Nuclear Command, Control and Activity 07 because it involves efforts supporting operational systems development.

This project was realigned from PE 0302019K, Defense Information Infrastucture \* This project is not a new start. Engineering and Integration.

**Page 1 of 10** 

18 33TCR	RDTEE BUDGET ITEM JUSTIFI	FICATION (	CATION (R-2 Exhibit)	it)			DATE: Fe.	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07		:		R-1 ITEM NOMENO Minimum Essentia (MEECN)/0303131K	R-1 ITEM NOMENCLATURE Minimum Essential Emerge (MEECN) /0303131K	R-1 ITEM NOMENCLATURE Minimum Essential Emergency Communications Network (MEECN) /0303131K	mmunicatio	ns Network	
COST (in millions)	FY97	FY98	FY99	FYOO	FY 0.1	FY02	FYO3	Cost to Complete	Total Cost
Strategic C3 Support/T70	1.980	1.988	2.029	2.102	2.190	2.233	2.307 Contg	Contg	Contg

Mission Description & Budget Item Justification:

includes mission and functional technical requirements definition; alternative designs and solutions; program policy and The tests are performed in an This project has four elements: strategic planning, operational assessments, communications plans, and engineering. Together, these elements perform all of the functions of the NC3 systems engineer and all of the NCA and Nuclear C3 operations orders and Battle Staff certification, and keeping these plans and procedures accurate as policy strengths and weaknesses and determines the best investment strategy to evolve the current NCCS to achieve the desired The second element is Operational Assessment guidance; subsystem and network integration; modeling; test and evaluation; development, deployment, installation and capability. Threats--from terrorist activities--to regional--to global are considered. Fiscal constraints and other . in aximize the operational readiness of the National Military Command System (NMCS) by developing communications plans, top level guidance are also significant factors influencing these plans. The second element is Operational Assessmer of the fielded C3 systems and weapons platforms. This assessment is the sole means for positive verification of the are the long range plans and vulnerability assessments done to ensure NC3 is always adequate under all conditions of provides engineering guidance and participation in all NC3 system life cycle systems engineering related functions. communications plans, procedures, operations orders, training, equipment and system configuration from end-to-end. includes both strategic and theater-to-national level C3 interfaces into the NC3 systems. The tests are performed operational setting with Joint Staff, CINC and nuclear forces worldwide. The third element of this project is to and forces change. Under this element, Battle Staff proficiency is verified. The fourth element of this project stress or war. It evaluates the operational capability for the Nuclear Command and Control System (NCCS), i.e., This element resolves design, engineering, performance and interoperabiy issues for critical The first element is Strategic Planning which is done for OSD(C3I) and the Joint Staff. of the fielded C3 systems and weapons platforms: support for OSD(C3I). problem isolation. strategic systems.

Page 2 of 10

6 6

TABOUNE ADTAE BUDGET	RDTEE BUDGET ITEM JUSTIFI	CATION (	CATION (R-2 Exhibit)	it)			DATE: Feb.	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDIGE, Defense Wide/07				R-1 ITEM NOMENC Minimum Essential (MEECN)/0303131K	R-1 ITEM NOMENCLATURE Minimum Essential Emergency Communications Network (MEECN)/0303131K	<b>FURE</b> ergency Co	mmunicatio	ns Network	
COST (in millions)	FY97	FY98	FY99	FYOO	FY01	FY 02	FY03	Cost to Complete	Total Cost
Strategic C3 Support/T70	1.980	1.988	2.029	2.102	2.029 2.102 2.190 2.223 2.307 Contg	2.223	2.307	Contg	Contg

### (U) FY 1997 Accomplishments:

- o Continued NC3 Operational Assessments/Positive Command and Control (1st Otr 4th Otr; \$1,164K).
  - o Continued selected communications plans updating and certifications (1st Qtr 4th Qtr; \$320K).
    - o Completed NC3 communications requirement for Proliferation (1st Qtr 4th Qtr; \$414K).
- o Validated new architecture to implement Commercial-Off-The-Shelf (COTS) equipment into NC3 (1st Qtr 4th Qtr;
- \$1.980M Total

### (U) FY 1998 Plans:

- o Continue NC3 Operational Assessments/Positive Command and Control (1st Qtr 4th Qtr; \$1,073K).
  - o Continue selected communications plans updating and certifications (1st Qtr 4th Qtr; \$340K).
    - o Complete NC3 communication requirement for Proliferation (1st Qtr 4th Qtr; \$447K)
- o Validate new architecture to implement COTS equipment into NC3 (1st Qtr 4th Qtr; \$128K).
- \$1.988M Total

### (U) FY 1999 Plans:

- o Continue NC3 Operational Assessments/Positive Command and Control (1st Qtr 4th Qtr; \$1,005K).
- o Continue selected communications plans updating and certifications (1st Otr 4th Otr; \$545K).
  - o Complete NC3 communication requirement for Proliferation (1st Qtr 4th Qtr; \$349K)
- o Validate new architecture to implement COTS equipment into NC3 (1st Qtr 4th Qtr; \$130K). \$2.029M Total

Page 3 of 10

								DATE: FO	<b>DATE: February 1998</b>	~
RDTGE B	RDIGE BUDGET ITEM JUSTIFI	M JUSTIF		CATION (R-2 Exhibit)	it)				raary 1000	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM NOMEN( Minimum Essentia (MEECN) /0303131K	R-1 ITEM NOMENCLATURE Minimum Essential Emerge (MEECN) /0303131K	<pre>R-1 ITEM NOMENCLATURE Minimum Essential Emergency Communications Network (MEECN) /0303131K</pre>	mmunicatio	ns Network	
COST (in millions)		FY 97	FY98	FY99	FY00	FY01	FY 02	FY 03	Cost to Complete	Total Cost
Strategic C3 Support/T70		1.980	1.988	2.029	2.102	2.190	2.223	2.307	Contg	Contg
Acquistion strategy: MITRE Corporation, McLean, VA; International Corporation (SAIC), McLean, VA; Naval	rporation IC), McLea	, McLean, an, VA; N	VA; aval	trospace e and War	Systems, fare Syst	Inc., Arlens Comma	Electrospace Systems, Inc., Arlington, VA; Space and Warfare Systems Command (SPAWAR),	A; Scienc R), Washi	Sciences Applications Washington, DC.	tions
B. Program Change Summary:					Σı	EX97	FY98	FY99		
Previous President's Budget (FY98)	dget (FY9)	8)			1.	1.882	2.127	2.179		
Appropriated Value					2.	2.075	2.127			
Adjustments to Appropriated Value	ated Value	d)			i	095	139			
Adjustments to Budget Years Since FY98 President's Budget	ears Sinc	e FY98 Pr	esident's	Budget				150		
Current Budget Submit/President's Budget	resident'		(FY99)		1.	1.980	1.988	2.029		•
Change Summary Explanation:	ion:									

c. Other Program Funding Summary:
 Operation and Maintenance:

FY98 decrease due to Congressional adjustment to Defense-wide investment appropriation.

FY97 decrease due to below threshold reprogramming.

FY99 decrease due to revised inflation rates.

FY97 FY98 1.065 .928

FY99

Page 4 of 10

10

COR STOR	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (	R-2 Exhib	it)			DATE: Fe	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07		·		R-1 ITEM NOMEN(Minimum Essentia (MEECN) /0303131K	R-1 ITEM NOMENCLATURE Minimum Essential Emerge (MEECN) /0303131K	<pre>R-1 ITEM NOMENCLATURE Minimum Essential Emergency Communications Network (MEECN) /0303131K</pre>	mmunicatio	ns Network	
COST (in millions)	FY97	FY98	FY99	FY 0 0	FY 0.1	FY 02	FY 03	Cost to Complete	Total Cost
Strategic C3 Support/T70	1.980	1.988	2.029	2.102	2.190	2.223	2.307 Contg	Contg	Contg

### Schedule Profile:

Events cited below occur in each fiscal year (1997-1999).

1st Qtr - Strategic Mobile Command Center Operation Order completed for Joint Staff (JS).

Strategic Communications Assessment (Polo Hat) completed for JS.

1st Qtr - JS/CINC Staff Assistance Exercise (CINCSPACE, CINCSTRAT, National Airborne Operation Center)

OSD(C3I) "NC3 Review" Report. 1st Otr - Non-Strategic Communications Exercise completed for JS. 1st Otr -

Final NC3 System Description completed for JS. 1st Otr

NC3 Systems Engineer Annual Report to OSD(C3I). Qtr -2nd

JS/CINC Staff Assistance Exercise (CINCPAC) **Qtr** 2nd Strategic Communications Assessment (Polo Hat) completed for JS. Qtr 2nd

Non-Strategic Communications Evaluation CINCEUR. Qtr 2nd

Complete Fiber Communications System (FCS). Qtr 3rd ( Strategic Communications Assessment (Polo Hat) completed for JS. 3rd Otr

Emergency Communications Procedures CJCS Emergency Action Procedures (EAP) Vol 7 completed for JS 3rd Otr

Complete Early Pentagon Connectivity Modernization.

Qtr - NMCS/DOD Emergency Communications Plan completed for JS.

Page 5 of 10

	RDTE	RDIGE PROGRAM ELEMENT/PROJE	LEMENT/PROJ	ECT COS1	CT COST BREAKDOWN	WN (R-3)			DA	<b>DATE:</b> February	у 1998
APPROPRIATION/BUDGET RDI&E, Defense Wide/07		ACTIVITY	·			R-1 1 Minim 03031	R-1 ITEM NOMENCLATU Minimum Essential Emer 0303131K/Strategic C3	ITEM NOMENCLATURE mum Essential Emerge 131K/Strategic C3 Su	RE cgency Communi Support (T70)	nications Net 0)	<pre>R-1 ITEM NOMENCLATURE Minimum Essential Emergency Communications Network (MEECN) / 0303131k/Strategic C3 Support (170)</pre>
A. <u>Project</u> ( Projec	Project Cost Breakdown: (\$Millions) Project Cost Categories	m: (\$Millio	ons)		FY97	FY 98		<u>EY99</u>			
a. Sy	Systems Engineering	ering			1.980	1.988	80	2.029			
TOTAL					1.980	1.988	<b>60</b>	2.029			
B. Budget A. Support and	B. <u>Budget Acquisition History and Planning Information:</u> Support and Management Organizations	istory and rganization	<u>Planning In</u> s	formatic	: u						
Contractor or Government Performing Activity	Contract Method/Type or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office EAC	Prior to	Budget <u>FY97</u>	Budget <u>FY98</u>	Budget FY99	Budget to Complete	Total <u>Progra</u> m	
Multiple Performing Activities	SS/C CPAF CPFF MIPR WR		•			1.980	1.988	2.029	Contg	Contg	
TOTAL PROJECT						1.980	1.988	2.029			
					Page 6 of	10					

366

RDTEE BUD	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	ICATION (	R-2 Exhib	it)			DATE: Fe	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07				<b>R-1 ITEM</b> Minimum Es 0303131K	R-1 ITEM NOMENCLATURE Minimum Essential Emerge 0303131K	<b>rure</b> aergency Co	mmunicatio	<pre>R-1 ITEM NOMENCLATURE Minimum Essential Emergency Communications Network (MEECN) / 0303131K</pre>	MEECN) /
COST (in millions)	FY97	FY98	FY99	FY 00	FY01	FY 02	FY 03	Cost to Complete	Total Cost
Contingency Planning for the President (CPP)/T71		.254	0	0	0	0	0	0	.491

1. Mission Description & Budget Item Justification:

All aspects of this project are classified and require special access. Therefore, information on this project is not contained in this document but can be obtained upon request. Funding for this project was eliminated in FY99 due to revised priorities.

EY99

-.271

. Program Change Summary:

	FY97	FY98	
Previous President's Budget (FY98)	.228	.254	
Appropriated Value	.236	.254	
Adjustments to Appropriated Value	008		
Adjustments to Budget Year Since FY98 President's Budget			·
Current Budget Submit/President's Budget (FY99)	.228	.254	
Change Summary Explanation:			
FY97 change due to below threshold reprogramming.			
FY99 decrease due to revised priorities.			

c. Other Program Funding Summary:

Information can be provided upon request.

D. Schedule Profile:

N/A

Page 7 of 10

RDTEE PROGRAM ELEMENT/PROJECT COST BREAKDOWN		(R-3)		Д	<b>DATE:</b> February 1998	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07	K Z O	R-1 ITEM NOMENCLAT Minimum Essential Eme 0303131K/Contingency	I <b>TEM NOMENCLATURE</b> mum Essential Emerge 131K/Contingency Pla	URE rgency Comm Planning fo	ATURE Emergency Communications Network (MEECN)/	MEECN) / )
A. <u>Project Cost Breakdown</u> : (\$Millions) Project Cost Categories	<u>FY97</u>	FY98		FY 9 9		
a. Systems Engineering	.228	.254		0		
TOTAL	.228	.254		0 .		
B. Budget Acquisition History and Planning Information: Support and Management Organizations						
Contractor or Contract  Government Method/Type Award or Performing Project Performing or Funding Obligation Activity Office Prio. Activity Vehicle Date EAC FY97	Prior to Budget <u>FY97</u>	et Budget <u>FY98</u>	Budget <u>FY99</u>	Budget to Complete	Total <u>Program</u>	
Miscellaneous	.228	.254	0	0	.491	
Government Furnished Property: N/A			٠			
TOTAL PROJECT	.228	.254	0			
Ã.	Page 8 of 10					

268

							DATE: Fek	DATE: February 1998	
RDTEE BU	RDTEE BUDGET ITEM JUSTIFI	FICATION (	CATION (R-2 Exhibit)	it)					
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07				R-1 ITEM NOMENC Minimum Essential (MEECN)/0303131K	R-1 ITEM NOWENCLATURE Minimum Essential Emergency Communications Network (MEECN)/0303131K	FURE Rergency Co	mmunication	ns Network	
COST (in millions)	FY97	FY98	FY99	FYOO	FY01	FY02	FY 03	Cost to Complete	Total Cost
Special Projects/T64			1.032*		1.135 1.247 1.267 1.290 Contg	1.267	1.290	Contg	Contg

Mission Description & Budget Item Justification:

All aspects of this project are classified and require special access. Therefore, information on this project is not contained in this document but can be obtained upon request.

**\*** 

**EX99** 

FY98

**FY97** 

1.032

B. Program Change Summary:

FY99 adjustment due to realignment of project from PE 0302019K. Adjustments to Budget Year Since FY98 President's Budget Current Budget Submit/President's Budget (FY99) Previous President's Budget (FY98) Adjustments to Appropriated Value Change Summary Explanation: Appropriated Value

c. Other Program Funding Summary:

### Schedule Profile:

Information will be made available upon request.

\* This is not a new start. This project is being realigned from PE 0302019K, Defense Information Infrastructure Engineering and Integration, project T64.

Page 9 of 10

	RDT	RDIGE PROGRAM ELEMENT/PROJECT	LEMENT/PRO	JECT COST	IT BREAKDOWN	WN (R-3)				DATE: February 1998	
APPROPRIATION/BUDGET RDT&E, Defense Wide/07	N/BUDGET AC: Wide/07	ACTIVITY				R-1 Minin (MEE	ITEM NOR mum Essen CN)/03031	ITEM NOMENCLATURE mum Essential Emerge CN)/0303131K/Special	R-1 ITEM NOMENCLATURE Minimum Essential Emergency Communica (MEECN)/0303131K/Special Projects/T64	R-1 ITEM NOMENCLATURE Minimum Essential Emergency Communications Network (MEECN)/0303131K/Special Projects/T64	
A. Project C	Cost Breakdo	Breakdown: (\$Millions)	ons)			FY97	7	FY98	FY99		
perolect.	rioject Cost Categories a. Systems Engin	st categories Systems Engineering							1.032*	*2	
TOTAL						·			1.032	7.	
B. <u>Budget Ac</u> Support	c <u>quisition F</u> : and Manage	Budget Acquisition History and Planning Support and Management Organizations	<u>Planning I</u> zations	Information	uo						
Contractor or Government Performing	Contract Method/Type or Funding Vehicle	Award or Obligation Date	Performing Activity EAC	Project Office EAC	Prior to FY97	Budget <u>FY97</u>	Budget FY98	Budget FY99	Budget to Complete	Total <u>Program</u>	
MITRE	SS/CPFF							1.032	Contg	Contg	******
Government Furnished Property: N/A	nished Proper	ty: N/A									
TOTAL PROJECT								1.032			
* This is not a new start. Integration.	a new start.		t was realig	ned from	PE 030201	9K, Defer	ise Infort	mation Ind	Erastructur	This project was realigned from PE 0302019K, Defense Information Infrastructure Engineering and	
					Page 10 of 10	of 10					-

270

R ETLOH	RDTÆE BUDGET ITEM JUSTIF	4 JUSTIF	ICATION (	ICATION (R-2 Exhibit)	it)			DATE: Fe	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07					R-1 ITEM C4I for th	R-1 ITEM NOMENCLATURE C41 for the Warrior/0303149K	<b>FURE</b> '0303149K			
COST (in millions)		FY97	FY98	FY99*	FYOO	FY01	FY 02	FY 03	Cost to Complete	Total Cost
Total Program Element (PE) Cost				3.675	3.919	4.177	4.239	4.318	Contg	Contg
Center for Standards/T20				3.300	3.525	3.763	3.818	3.880	Contg	Contg
NMCS Subsystem Engineering/T50				.375	.394	.414	.421	. 438	Contg	Contg

Mission Description and Budget Item Justification:

This program element is the Chairman of the Joint Chiefs of Staff (CJCS) initiative promoting joint and coalition C4IFTW's three Staff J-6, to continuously identify, prioritize, and quickly solve Joint C4I interoperability problems. C4IFTW's three overlapping phases lead to global interoperability for US military forces deployed anywhere, on any mission, at any time, with maximum flexibility in force composition. C4I for the Warrior provides focus and visibility into resolving CJCS Instruction 6212.12 directs the Joint C4I interoperability issues. As a result, this program element is under Budget Activitity 07 because it involves C4I interoperability per DOD Directive 4630.5, DOD Instruction 4630.8. efforts supporting operational systems development.

They are being realigned from other program \* Projects identified under this program element are not new starts. The elements which are identified under the individual project descriptions.

Page 1 of 7

IS STLOY	RDIEE BUDGET ITEM JUSTIFI	FICATION (	ICATION (R-2 Exhibit)	it)			DATE: Fe	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense Wide/07				R-1 ITEM C4I for th	R-1 ITEM NOMENCLATURE C41 for the Warrior/0303149K	TURE (0303149K			
COST (in millions)	FY97	FY98	FY99*	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
Center for Standards/T20			3.300	3.525	3.763	3.300 3.525 3.763 3.818 3.880 Contg	3.880		Contg

## . Mission Description & Budget Item Justification:

primary goal is to guide development of standards within DoD and encourage industry adoption of standards supporting DOD accomplishes this by orchestrating the development, adoption, certification and implementaton of information processing, transfer, content, and format standards within DoD. The Center will also select candidate technologies for advanced The Center serves as DOD Executive Agent for centralized management of Information Technology (IT) standards. requirements. The Center for Standards (CFS) supports the Warfighter by providing information technology standards technology demonstrations, and develop the roadmap and business case analyses for transitioning technologies into products and services which improve systems interoperability and information quality for the warfighter. leading edge services.

### (U) FY 1999 Plans:

- Develop ATM Network-to-Network Interface Standards Profile (1st Qtr 4th Qtr; \$320K).
  - Development of SHF, UHF, and EHF SATCOM Standards (1st Qtr 4th Qtr; \$538K).
- Technical support of SATCOM Strategic Tactical NATO Agreement (STANAG) development (1st Qtr 4th Qtr; \$550K).
  - Technical support to NATO Tactical Communications (TACOMS) 2000 (1st Qtr 4th Qtr; \$250K).
- Technical support to Program Manager (PM), Defense Message Systems (DMS) (1st Qtr 4th Qtr; \$200K).
  - Technical support to PM-Electronic Commerce (1st Qtr 4th Qtr; \$150K).
- Development of standards for Digitized Battlefield (1st Qtr 4th Qtr; \$575K).
- DOD technical requirements for Internet Engineering Task Force (1st Qtr 4th Qtr; \$117K).
- Combined Joint Chiefs of Staff Manuals Development (1st-4th Qtr; 600K).
- \$3.300M Total

This project was realigned from PE 0208045K, C3 Interoperability, project T20. \*This project is not a new start.

Page 2 of '

RDTEE BUI	DGET IT	RDIGE BUDGET ITEM JUSTIFICATION	ricarion (	(R-2 Exhibit)	it)			DATE: Fe	February 1998	•
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM C4I for th	ITEM NOMENCLATURE for the Warrior/0303149K	<b>TURE</b> 0303149K			
COST (in millions)		FY97	FY98	FY99*	FY 0 0	FY01	FY02	FY 03	Cost to Complete	Total Cost
Center for Standards/T20				3.300	3.525	3.763	3.818	3.880	Contg	Contg
B. Program Change Summary: Previous President's Budget (FY98)	et (FY9	ŝ			I	FY97	FY98	EY99	*	
Appropriated Value Adjustments to Appropriated Value Adjustments to Budget Year Since FY98 President's	ed Valu r Since	e FY98 Pre	sident's	Budget				+3.300		
Current Budget Submit/President's Budget Change Summary Explanation: FY99 adjustment due to realignment o	sident' n: to real	ш 👅	(FY99) of project from PE	from PE	0208045K.			3.300	_	
C. Other Program Funding Summary:	ij						٠			
М30			겁	FY 9.7	<u> </u>	FY99 9.887	P O	<u>Total Cost</u> Contg		
D. Schedule Profile:										
FY 1999: All Qtrs: Develop VTC Standards Profile 1st Qtr: Internet Draft on Quality of 2nd Qtr: Internet RFC on Mobile AdHoc 3rd Qtr: Advanced EHF SATCOM Standard	Standa aft on C on Mol	TC Standards Profile Draft on Quality of RFC on Mobile AdHoc EHF SATCOM Standard	le for LANs of Service ad oc Networking	le for LANs and Internet and Mobile Cellular Radios of Service additions to IP layer protocols or Networking	ternet an s to IP l	rnet and Mobile Cellu to IP layer protocols	cellular   ocols	Radios		
*This project is not a new start.		This project	. was real	ed fr	m PE 0208	045K, C3	Interoper	ability,	0208045K, C3 Interoperability, project T20.	•
			P	Page 3 of 7						

					ONCHARGOILLI	ניטו					
	RDTE	RDIGE PROGRAM ELEMENT/PROJECT COST BREAKDOWN	EMENT/PROJ	SCT COST	BREAKDO	WN (R-3)			DA	DATE: February 1	1998
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense Wide/07	Nide/07	LVITY				R-1 1 C41 f	TEM NOM or the Wa	ITEM NOMENCLATURE for the Warrior 0303	<b>E</b> 03149K/Cent	ITEM NOMENCLATURE for the Warrior 0303149K/Center for Standards/T20	/120
A. Project C	Cost Breakdow	Breakdown: (\$Millions)	ns)		EY97	22	FY 98	띰	FY99		
Project	Project Cost Categories a. Systems Engin	st Categories Systems Engineering						m	3.300*		
TOTAL								m	3.300		
B. <u>Budget Ac</u> Support	Budget Acquisition History and Planning Information: Support and Management Organizations	istory and E	<u>Planning In</u> Zations	<b>Cormatio</b>	: :1						
Contractor or Government Performing <u>Activity</u>	Contract Method/Type or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office EAC	Prior to <u>FY97</u>	Budget <u>FY97</u>	Budget <u>FY98</u>	Budget <u>FY99</u>	Budget to Complete	Total <u>Progra</u> m	
JSE	C/CPFF	02/97						3.300	Contg	Contg	
C/CP All Other Contracts	C/CPAF racts								Contg	Contg	
	SUBTOTAL CONTRACTS	TRACIS						3.300			
In House Engineering & Technical Support: N/A	eering & Tech	nical Support	: N/A								
TOTAL PROJECT								3.300			
* This is not	a new start.	This project	This project was realigned	ed from E	from PE 0208045K,	K, C3 Int	eroperab	ility, pr	C3 Interoperability, project T20.		
					Page 4	of 7					

274

RDTGE I	RDIGE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	EM JUSTIF	ICATION (	R-2 Exhib	it)			DATE: Fel	<b>DATE:</b> February 1998	
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense Wide/07					R-1 ITEM C4I for t	R-1 ITEM NOMENCLATURE C41 for the Warrior/0303149K	<b>rure</b> '0303149K		·	
COST (in millions)		FY97	FY98	*6673	FYOO	FY01	FY 02	FY03	Cost to Complete	Total Cost
NMCS Subsystem Engineering/T50				.375	.394	.414	.421	.438	.438 Contg	Contg

.. Mission Description & Budget Item Justification:

Combat Support System (GCSS), and Defense Information Infrastructure (DII)). The incorporation of prototypes into Joint technological advances and identifies interoperability problems and generates associated solutions. This approach also applies to assessing command center capabilities and the implications of DMS, GCCS, GCSS and DII on future command provides system engineering support to C4I information systems by developing near-term prototypes to satisfy CINC/Joint Task Force (JTF) operational requirements. Through this prototyping technical approach, operational requirements are Warrior Interoperability Demonstration (JWID) demonstrations and command exercises provides real-time assessment of premiered in an operational setting (Defense Message System (DMS), Global Command and Control System (GCCS), Global development and integration time, as well as costs for command and control systems must be sought. This project assessed, system performance is measured, system interoperability is demonstrated and standard DISA products are To accommodate rapid changes in requirements and increasing budget constraints, new approaches to reduce center requirements.

### U) FY 1999 Plans:

- Continuation of CINC/JTF prototype evolution including software and hardware technologies to enhance two-way communication with warfighter, command and control from the foxhole to the commander (1st Qtr - 4th Qtr; \$375K).
  - \$.375M Total

\* This is not a new start. This project was realigned from PE 0302016K, National Military Command System-Wide Support, project T50.

Page 5 of '

RDTEE B	BUDGET IT	RDTEE BUDGET ITEM JUSTIFI	ICATION (	CATION (R-2 Exhibit)	it)			DATE: Fe	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDIKE, Defense Wide/07					R-1 ITEM C4I for th	R-1 ITEM NOMENCLATURE C41 for the Warrior/0303149K	FURE '0303149K			
COST (in millions)		FY 97	FY98	FY99*	FY00	FY01	FY 02	FY03	Cost to Complete	Total Cost
NMCS Subsystem Engineering/T50				.375	.394	.414	.421	.438	.438 Contg	Contg

### Program Change Summary:

FY97 FY99 due to realignment of project from PE 0302016K. Adjustments to Budget Year Since FY98 President's Budget Current Budget Submit/President's Budget (FY99) Previous President's Budget (FY98) Adjustments to Appropriated Value Change Summary Explanation: Appropriated Value

\* 0

FY99

FY98

+.375 .375

### Other Program Funding Summary: ບ່

Related RDT&E: Program Element #0208045K, C3 Interoperability.

### Schedule Profile:

### Ġ.

CINC/JTF prototype evolution. 4th Qtr: FY1999

\* This is not a new start. This project was realigned from PE 0302016K, National Military Command System-Wide Support, project T50.

Page 6 of

UNCLASSIFIED

922

			-								
	RDT&	RDIGE PROGRAM ELEMENT/PROJ	LEMENT/PROJ	JECT COST	I BREAKDOWN	WN (R-3)			Q	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDIEE, Defense Wide/07	N/BUDGET ACT: Wide/07	IVITY				R-1 C4I f	ITEM NOMENCLATURE for the Warrior/0303	ENCLATU arrior/03	RE 103149K/NMC	ITEM NOMENCLATURE for the Warrior/0303149K/NMCS Subsystem Eng/T50	
A. <u>Project (</u> Project	Project Cost Breakdown: (	<u>س</u> : (\$Millions) ories	ons)		FY 97		FY 98		* <u>6673</u>		
a. Sy:	Systems Engineering	ering							.375		· · · · · · · · · · · · · · · · · · ·
TOTAL									.375		
B. Budget Ad Support	Budget Acquisition History and Planning Information: Support and Management Organizations	istory and I	<u>Planning In</u> zations	formatic	: <b>:</b>						
Contractor or Government Performing Activity	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Prior to	Budget FY97	Budget <u>FY98</u>	Budget <u>FY99</u>	Budget to Complete	Total Program	
Multiple Performing Activities	C/SS CPAF CPFF WR/PO							.375	Contg	Contg	
Government Furnished Property: N/A	nished Propert	y: N/A									
Total Project								.375			
* This is not project T50.	t a new start.		This project was r	ealigned	ealigned from PE	0302016	K, Nati	onal Mi]	itary Con	0302016K, National Military Command System-Wide Support,	ort,
					Page 7 o	of 7					

# THIS PAGE INTENTIONALLY LEFT BLANK

DE 37LOY	RDTEE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	FICATION	(R-2 Exhib	oit)			DATE: Fe	DATE: February 1998	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07				R-1 ITEN Joint Sp	R-1 ITEM NOMENCLATURE Joint Spectrum Center	R-1 ITEM NOMENCLATURE Joint Spectrum Center (JSC)/0303153K	)/0303153	Ж	
COST (in millions)	FY97	FY98	FY99*	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
Joint Spectrum Center (JS1)			8.839	8.967	9.039	9.581	9.892	Contg	Contg

The contract has provision for option to renew for an additional two years (1 October 1998 through 30 September 1999 and for strategic, theater, and tactical operations. The JSC has the responsibility for architecture and standardization of contract(s). At the appropriate time, a request for sources will be synopsized in the Commerce Business Daily (CBD) for activities and Unified Commands to ensure development and acquisition of electromagnetically compatible systems and for Defense Agencies in planning, acquisition, training, and operations. The JSC reports operationally to Defense Information Systems Agency (DISA). The JSC is the responsible activity for DoD spectrum management and use automation capability exists, nor is it practical to develop one, that can provide the expertise necessary to fulfill the mission the effective deployment of these systems in military operations. This Center is the focal point for spectrum related The JSC mission is integral to other vital activities such as and responsibilities of the JSC. The basic period of the current cost plus award fee contract ends 30 September 1998. <u>Mission Description and Budget Item Justification:</u> The Joint Spectrum Center (JSC) serves as the DoD focal point DoD automated spectrum information and management systems. Specifically, the Center designs, develops, and maintains DoD automated spectrum management systems, evaluation tools, and databases employed by the Unified Commands, Military The JSC provides guidance and assistance to Office of Assistant Secretary of Defense (OASD), Joint Staff, Information Warfare (IW), Command and Control (C2) Protect and other defensive C3 warfare activities as directed by support, Electromagnetic Environmental Effects (E3), and EM interference resolution assistance to operational units This program element is under Budget Activity 07 because it supports operational systems development. Acquisition Strategy: Engineering support services for the JSC are provided by contract. No in-house government Secretary of Defense for Command, Control, Communications and Intelligence (ASD (C3I)), Military Departments, and The JSC databases are the prime sources of information for DoD use of the EM 1 October 1999 through 30 September 2000). Full and open competition will be used for acquisition of follow-on for electromagnetic (EM) spectrum management matters in support of the Unified Commands, Joint Staff, Assistant the purpose of identifying potential sources for the JSC support requirements. including deployable support to CINC Joint Task Forces. Departments, and Defense Agencies. Joint Staff.

\*This is not a new start. Project was realigned from Air Force PE 0303144F/PE 0303153F, ECAC/JSC, project 649E. In addition, funds were aligned from Navy for this project.

Page 1 of 5

	RDT&E BUDGET		ITEM JUSTIFI	CATION	(R-2 Exhibit)	it)			DATE: Fe	February 1998	<b>6</b>
APPE RDT&	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07					R-1 ITEM Joint Sp	R-1 ITEM NOMENCLATURE Joint Spectrum Center	1	(JSC)/0303153K	ΙK	
	COST (in millions)		FY97	FY98	FY99*	FYOO	FY01	FY 02	FY03	Cost to Complete	Total Cost
Joint	nt Spectrum Center (JS1)				8.839	8.967	9.039	9.581	9.892	Contg	Contg
Σ <u>.</u>	1999 Plans: (\$ in Millions): Spectrum Policy and Spectrum Requirements Analysis	ı Regu	irements A		support t	support to OASD and Joint Staff	d Joint S		1st Otr -	4th Qtr; \$	\$1,853K)
• • • •	Continue development of Spectrum XXI Continue development of DoD EMC databases Continue E3 Program Development	EMC d		and model	and models and simulations	wlations			lst Otr -	otr; otr;	\$2,458K) \$2,458K) \$2,381K)
æ.	Program Change Summary:										
	Previous President's Budget (FY98)	(FY9	3)			FY97	FY 98	£199			
	Appropriated Value Adjustments to Appropriated Value	Value		:				6			
	Adjustments to Budget Years Since Current Budget Submit/President's	Since dent's		FY98 President's Budget (FY99)	Budget			+8.839 8.839			
	Change Summary Explanation: FY99 adjustment due to realignment of	reali	gnment of	JSC from AF	(PE	0303144E/PE0303153E)	PE03031531	F) Project	t 649E.		
ບ່	Other Program Funding Summary:	:;				FY97	FY98	FY99*	Total	Total Cost	
	ОЕМ							14.130	တိ	Contg	
*Thi	*This is not a new start. Project wa aligned from Navy for this project.	as rea.	Project was realigned from project.	n Air Force	IJ	14F/PE 0303	153F, ECAC/	0303144F/PE 0303153F,ECAC/JSC, project	649E.	In addition,	funds were
				Ъ	Page 2 of	5					

280

RDTGE	RDTEE BUDGET ITEM JUSTIFICATION (R-2 Exhibit)	TEM JUSTIE	TICATION	(R-2 Exhil	bit)	·		DATE: Fe	February 1998	8
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07	X.				R-1 ITEN Joint Sp	ITEM NOMENCLATURE t Spectrum Center	R-1 ITEM NOMENCLATURE Joint Spectrum Center (JSC)/0303153K	)/0303153		
COST (in millions)		FY97	FY98	FY99*	FYOO	FY01	FY02	FY03	Cost to Complete	Total Cost
Joint Spectrum Center (JS1)				8.839	8.967	9.039	9.581	9.892	Contg	Contg
D. Schedule Profile										
		듸	<b>EY97</b>	1 2	<u>FY98</u> 3	4	<u>EY99</u>	φ		••
	ntract Opt	ion	×							
Exercise Contract Option Defision to Exercise Contract Ontion	a atract Ont	į		×		>				
	, , , , , , , , , , , , , , , , , , ,	:				:	×			
Commerce Business Daily Notice	Notice						1	×		
for engineering support services for JSC	services	for JSC								
	٠									
*This is not a new start. Project	Project was realigned from	ligned from		PE 030314	14F/PE 0303	153F, ECAC/	Air Force PE 0303144F/PE 0303153F, ECAC/JSC, project 649E.		In addition, funds were	funds were
aligned from Mavy for this ptoje			Ā	Page 3 of	5					

RDIGE PROGRAM ELEMENT/PROJECT COST BREAKDOWN	N (R-3)			DATE: Februa	February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide/07	R-1 ITEM Joint Sp	R-1 ITEM NOMENCLATURE Joint Spectrum Center	i 1	(JSC) /0303153К	
A. <u>Project Cost Breakdown</u> : (\$Millions)	ĀЗ	FY 1997	FY 1998	FY 1999	
Project Cost Categories a. Contractor Engineering Support		·		8.839*	
TOTAL				8.839	
B. <u>Budget Acquisition History and Planning Information</u> : (\$Millions) Test and Evaluation Organizations	ions)				
Contractor or Contract Government Method/Type Award or Performing Project Performing or Funding Obligation Activity Office Activity Vehicle Date EAC IIT Research C/CPAF Institute, Allot Annapolis MD	Prior to FY97	Budget <u>FY98</u>	Budget <u>FY99</u> 6.208	Budget to <u>Complete</u> Contg	Total <u>Program</u> Contg
All Other Contracts			2.181	Contg	Contg
SUBTOTAL CONTRACTS			8.389	Contg	Contg
In House engineering & Technical Support: N/A					
TOTAL PROJECT			8.389		
*This is not a new start. Project was realigned from Air Force PE 0303144F/PE 0303153F, ECAC/JSC, project 649E. aligned from Navy for this project.	144F/PE 0303 5	153F, ECAC/	JSC, project	- 1	In addition, funds were

282

	RDT&E PROGRAM ELEMENT/PROJE	RDIKE PROGRAM ELEMENT/PROJECT	PROJECT COST BREAKDOWN	JOWN (R-3)		1	DATE: Februs	February 1998	
APPROPRIATION/BUDGET ACTIVITY RDI&E, Defense Wide/07	SUDGET ACTIVIT Wide/07	¥		R-1 ITE Joint S	ITEM NOMENCLATURE t Spectrum Center		(JSC)/0303153K		
Government Furnished Property:	nished Property	у:							
 	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Delivery <u>Date</u>	Total Prior to EY97	Budget <u>FY98</u>	Budget <u>FY99</u>	Budget to Complete	Total <u>Program</u>	
Test and Evaluation Property GFP (Hardware C/CPAF & Software)	ation Property C/CPAF		1Ju195-30Sep99			.450	Contg	Contg	
Subtotal Test and Evaluation	and Evaluation					.450			
TOTAL PROJECT						8.839			
*This is not a new start. aligned from Navy for this		Project was realigned from project.	ed from Air Force PE 0303144F/PE 0303153F,ECAC/JSC, project 649E. Page 5 of 5	03144F/PE 030 of 5	3153F, ECAC/	JSC, project		In addition, funds were	nds were

# THIS PAGE INTENTIONALLY LEFT BLANK

DEFENSE SECURITY SERVICE

# THIS PAGE INTENTIONALLY LEFT BLANK

Security Service	
Defense FY 1999	

Exhibit R-1

Thousands of Dollars

Page D-35

# THIS PAGE INTENTIONALLY LEFT BLANK

RDT&E BUDGET ITEM JUSTIFIC	CATION SHEET (R-2 Exhibit)	2 Exhibit)		DATE	September 1997	oer 1997	
APPROPRIATION/BUDGET ACTIVITY Defense Security Service (DSS): RDT&E,	Defense-wide/BA 7		R-1 ITEM NOMENCLATURE Nation	CLATURE National Foreign	TURE National Foreign Intelligence Program	m 0305127V	
	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003
Small and Miscellaneous Grants Program (No project number)	0.4	0.4	0.4	0.4	0.4	0.5	0.5
A. Mission Description and Budget Item Justification							
The RDT&E funds contained in the DSS budget are administered by the Department of Defense Polygraph Institute (DoDPI). These funds provide grants for master's and doctoral degree students and funding to academic and private institution for research in forensic psychophysiology. Additionally, funds provide for external contracts for projects that are incorporated in the Institute's prioritized research plan. This plan was developed at the request of the Security Policy Board. The research program has three Congressionally mandated research areas: (1) evaluate the validity of polygraph techniques, (2) conduct research on polygraph countermeasures, and (3) conduct developmental research to improve polygraph technicology. Research falls into four major categories: (1) computerization of polygraph test results, (2) new physiological measures and equipment, (3) new test formats and procedures, and (4) miscellaneous grants to construct a computerized data base that contains studies and statistics on polygraph studies.	red by the Departme search in forensic ps; bod at the request of t esearch on polygrapl ph test results, (2) ne	nt of Defense Polygychophysiology. Act the Security Policy I he countermeasures, aw physiological me polygraph studies.	raph Institute (DoDi Iditionally, funds pro Board. The researc and (3) conduct de asures and equipm	PI). These funds pr wide for external co h program has threr velopmental resear velo) new test fon	ovide grants for mas intracts for projects the Congressionally mith to improve polygrands and procedures	ster's and doctoral de that are incorporated andated research are app technology. Rese, and (4) miscellans.	agree in eas: search
B. Program Change Summary	FY 1997	FY 1998	FY 1999	Total Costs			
FY 1998/1999 Biennial Budget - February 1997 Appropriated Value	0.412	0.419 0.419	0.418 0.418	1.249			
Adjustments to Appropriated Value a. Inflation Reduction, FY 1997 Supplemental b. Section 8043: Title III & IV Reduction c. Section 8106: RDT&E Reduction d. Economic Adjustment	(0.001) 0.000 0.000 0.000	0.000 (0.006) (0.005)	0.000	(0.001) (0.006) (0.005) (0.002)			
199	0.411	0.408	0.418	1.235			
C. Other Program Funding Summary.  The Operation and Maintenance, Defense-wide appropriation is charged for the salaries and support costs for seven polygraph research positions; and beginning in FY 1999 for one instructor focusing on FCI initiatives and one quality assurance Inspector focusing on FCI polygraph standardization issues.	is charged for the sa or focusing on FCI po	laries and support o	csts for seven poly(	graph research posi	tions; and beginning	j in FY 1999 for one	instructor
	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003
	0.6	9.0	0.7	0.7	7.0	7.0	0.7
D. <u>Schedule Profile</u> There are no scheduled acquisition, program, T&E, or contract milestones.	:t milestones,						
							Exhibit R-2

# THIS PAGE INTENTIONALLY LEFT BLANK

## **DEFENSE LOGISTICS AGENCY**

Defense Logistics Agency FY 1999 RDT&E Program

Exhibit R-1

Appropriation: 0400 D Research Development Test & Eval Defwide	Date: FEB 1998

					Thousands of Dollars	Dollars
Line	Frogram Element Number	Item	Act 	FY 1997	FY 1998	FY 1999 C
36	0603712S	Generic Logistics R&D Technology Demonstrations	ю	19,220	21,554	17,788 U
48	06037538	Electronic Commerce Resource Centers	m		46,421	D
58	06038058	Dual Use Application Programs	en	5,000		n 000'9
	Advanced 1	Advanced Technology Development		24,220	67,975	23,788
116	06057988	Defense Technology Analysis	9	13,096	8,542	5,010 U
118	06058018	Defense Technical Information Center	9	43,315	45,413	Ω
119	06058038	R&D in Support of DoD Enlistment, Testing	9	1,887	8,016	8,248 U
	RDI&E Management	agement Support		58,298	61,971	13,258
156	0708011S	Industrial Preparedness	7	6, 101	26,013	26,231 U
	Operation	Operational Systems Development		6,101	26,013	26,231
Total		Defense Logistics Agency		88,619	155,959	63,277

Page D-32

# THIS PAGE INTENTIONALLY LEFT BLANK

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	IION SHEI	ST (R-2 Exb	uibit)	DATE: FEBRUARY 1998	BRUARY	1998			
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	TY: y 3			Program Element: 0603712S LOGIST	Element: LOGISTIC	S R&D TF	CHNOLO	GY DEMC	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
TOTAL PROGRAM ELEMENT	19.220	21.554	17.788	18.210	18.594	19.081	19.604	Cont.	Cont
#1: User-Source Link	4.479	4.646	3.900	3.900	0.000	0.000	0.000	0.000	17.079
#2: Rule-based Decisions	2.912	2.226	2.300	1.900	0.000	0.000	0.000	0.000	9.412
#3: Material Acquisition: Electronics	4.642	4.257	5.000	5.500	6.100	6.300	6.500	Cont.	Cont
#4: Advanced Logistics Support	2.730	2.901	3.800	3.900	1.900	0.000	0.000	Cont	Cont
#5: Advanced Technology Integrator	1.592	1.741	1.860	2.100	2.500	2.600	2.700	Cont.	Cont
#6 Future Logistics R&D Requirements	0.000	0.000	0.000	0.000	7.147	9.181	9.404	Cont	Cont
#7 On Demand Manufacturing/CATT	0.000	5.783	0.928	0.910	0.947	1.000	1.000	Cont	Cont
#8 MetalCasting	1.875	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1.875
#9 Military Cargo Methods	0.990	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.990

services; achieving the leanest possible infrastructure and the employment of the best commercial and government sources and practices. The DLA Logistics R&D program will develop part of the DARPA/DLA Advanced Logistics Program. Focused Logistics is one of the five basic tenants of Joint Vision 2010. The DLA logistics R&D program contributes directly to allow the Operations community (J3) and Logistics planning community (J4), TRANSCOM and DLA to seamlessly interact on operations planning and execution of war time operations. and demonstrate high risk, high payoff technology that will provide a significantly higher level of support at lower costs, than would be otherwise attainable. The DLA program is a key achieving JV 2010's vision of logistics "support in hours or days versus weeks." The objective of the Advanced Logistics Program is to provide a collaborative environment which will A. Mission Description & Budget Item Justification: The DoD logistics vision calls for providing flexible, cost effective and prompt materiel support, logistics information and In addition, DLA will use the same system in peace time to significantly reduce Logistics Response Time and reduce the cost of DLA operations while maintaining readiness.

295

#1 USER-SOURCE LINK: Effort links DoD parts consumers with suppliers, enabling users to decide on price, quality, packaging, quantity, and ordering. Effort will significantly reduce DLA's overhead and inventory costs as more direct vendor deliveries will be attainable. #2 RULE-BASED DECISIONS: Automates decision processes in buying, cataloging and item management that are strictly rule-based, to increase turnarounds and decreasing labor costs. First thrust concentrates on procurement activities, followed by item management and cataloging functions.

#3 MATERIAL ACQ: ELECTRONICS: Will fund continued enhancement of Generalized Emulation of Microcircuits effort and continue the Advanced Microcircuit Emulation (AME) which started in FY 97. Program reduces weapons system support costs by providing an alternative to circuit board redesigns and lifetime buys. To date, GEM has delivered 14,000 microcircuits of 75 different types to 31 different weapon systems. #4 ADVANCED TECHNOLOGY LOGISTICS SUPPORT NETWORK (ATSN): Effort develops a total logistics approach to applying advanced decision supports to center's goals well Emphasis on cost-effective resourcing for wartime needs, customer choices, and fast, predictable deliveries. into the next century.

#5 ADVANCED TECHNOLOGY INTEGRATOR: Will demonstrate prototypes of new mat'l handling & distribution equipment in a DoD depots prior to full scale implementation. Targets are storage, distribution and receiving processes, incorporating automatic identification technologies. #6 FUTURE LOGISTICS R&D REQUIREMENTS: These funds will accelerate the transition of technology to the DLA, so that dramatic improvements in supply support can be undertaken. The alternative is for the Agency to slowly follow in the footsteps of Commercial supply practices, rather than to be the leader in Logistics efficiency, effectiveness and military readiness.

capabilities to acquire parts "on demand". Contracting relationships will be established to obtain small quantities of military unique items of low demand, with significantly lower costs and #7 ON DEMAND MANUFACTURING/COMPUTER AIDED TECHNOLOGY TRANSFER (CATT): This cycle time reduction initiative will establish commercial manufacturing greatly improved response time. #8 METALCASTING: Cuts costs and reduces lead times of spare parts, by developing concurrent engineering teams to exploit ability of casting technology to reduce part count, tooling costs, and machining costs. In future years will be transitioned to Manufacturing Technology (PE 0708011S).

#9 MILITARY CARGO METHODS: Congressional add to study private sector transport of containerized munitions and third party logistics.

	FY99	17.788		17.788
Cost in Millions	FY98	17.267	4.287	21.554
ŭ	FY97	19.357	- 0.137	19.220
B. Program Change Summary:		President's Budget Submission:	Adjustment to Appropriated Value:	Current Budget Submission

### Change Summary Explanation:

Funding: FY 97 net adjustments reflects \$95 thousand internal realignment and \$42 thousand rescinded as part of the FY 1997 DoD supplemental. FY98 net adjustment reflects a congressional add, +5Million for CATT and - \$713 thousand congressional undistributed reductions. Schedule: No Significant Changes

Technical: No Significant Changes. FF

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHEET	(R-2 Exhibit)			DATE: FI	DATE: FEBRUARY 1998	866		
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	TY: y 3			Program 060371;	Program Element: 0603712S LOGISTIC	S R&D TEC	HNOLOGY	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION	NOI
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY02	FY03	COST TO COMP	TOTAL
#1: USER-SOURCE LINK	4.479	4.646	3.900	3.900	0.0	0:0	0.0	0.0	16.925

### A. Mission Description and Justification:

linking the user of parts with the suppliers. The initial phase will involve linking users to suppliers through a set of query servers. This will eliminate the need for suppliers to continually provide product information updates to the Government. Instead, the query servers will go to the suppliers organic product databases and retrieve the information to the user without the use of "Agents." Software agents will travel between suppliers catalogs retrieving the information requested by the user without the use of query User-Source Link will dramatically change the current logistical system as it exists today. DLA will offer users choices on sourcing, packaging, quality levels and shipping that were previously decided by our Inventory Control Points. The user will also be able to place the order on a pre-negotiated price schedule established by DLA. This will be accomplished by

This project is needed to provide the DoD's customers with the information they need to make an informed buying decision. It will enable DLA to significantly reduce its overhead costs which are ultimately passed on to our customers. More direct vendor deliveries will result from this link which will reduce inventories. The use of suppliers part data will reduce the need for establishing NSNs and other cataloging data. Post-acquisition support problems and the resources necessary to solve them will go down as the user can interactively make their specific requirements known.

### (U) Program Accomplishments and Plans:

(U) FY 1997

Develop data gathering tools and automated supply tools. Access to stock held in commercial inventory has been demonstrated as well as the ability to place credit card orders and military requisition, though the US Link technology.

finished goods inventory.

(U) FY 1998

All DLA managed items will be visible and availability to order by DLA customers regardless of whether the stock is held by DLA Depots or in private industry's

Cost in Millions

B. Program Change Summary:

benidast's Dudos Cubmiceion	FY 97	FY98	FY99
included by the second second second included to Appropriated Value:	+.075	154	200.5
rent Budget Submission:	4.479	4.646	3.900

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TFICATION	I SHEET (R	-2 Exhibit)		DATE: 1	FEBRU	DATE: FEBRUARY 1998			
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	ACTIVITY: Activity 3	,			Program Element: 0603712S LOGIST	Elemer S LOG	ıt: ISTICS R&	D TECH	NOLOGY	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	E	FY 01	FY 02	FY 03	COST TO COM P	TOTAL
#1: USER-SOURCE LINK	4.479	4.646	3.900	3.900		0.000	0.000	0.000	0.000	16.925
C. Other Program Funding Summary:  - No funding dependencies on other programs.  - Related Programs: ARPA's FAST program (PE #62301E); ARPA's Advanced Logistics Program P.E. ).  D. Schedule Profile:  US LINK will be test links among of DLA Inventory Control Points and Navy/Army/AF customer sites, and 97  1 2 3 4 1 2 3 4 1  Phase I Add Vendors/DLA Items  Phase I: Continue Query-server software  acvelopment  Phase I: DLA beta-test initial demo  Phase I: DLA beta-test initial demo  Phase II: Agent Development Solicitation & X X X X X X X X X X X X X X X X X X	ummary: ss on other p A's FAST p among of D among of D ss software smo beta-test de		ams.  am (PE #62301E); ARPA's Advanced Logistics Program P.E. ).  Inventory Control Points and Navy/Army/AF customer sites, and private industry.  97 98 99 1 2 3 4 1 2 3 4 1 2  X X X X  X X X X X  X X X  X X X  X X X  X X X  X X X  X X X  X X X  X X X  X X X  X X X  X X X  X X X  X X X  X X X  X X X  X X X  X X X X  X X X X  X X X X  X X X X  X X X X  X X X X  X X X X  X X X X X X  X X X X X X  X X X X X X  X X X X X X  X X X X X X X  X X X X X X X  X X X X X X X  X X X X X X X  X X X X X X X X  X X X X X X X  X X X X X X X  X X X X X X X X  X X X X X X X X X X  X	ARPA's A	Navy/Ar Navy/Ar X X X	Logisti rmy/AF 98 2 X	cs Program customer si XXX XX XX XX XX XX	P.E. ). ites, and 1	orivate inc 99 2	lustry.
Phase II: Agent Beta Testing		:						×	×	×

\$ 68 \$ 68 \$ 68

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ICATION SH	EET (R-2 Ext	nibit)	Ω	DATE: FEBRUARY 1998	UARY 1998			
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	TIVITY: ctivity 3			Ā Ŏ	Program Element: 0603712S LOGIST	ent: GISTICS R&	D TECHNO	LOGY DEM	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
#2: Automate Rule-based Decisions	2.912	2.226	2.300	1.900	0.000	0.000	0.000	0.000	9.338

### A. Mission Description & Budget Item Justification

themselves toward automation, resolution of overlapping or conflicting rules, software development, demonstration, beta-site testing, feedback analysis and corrective Over 97% of DLA's procurements involve small purchases. Small purchases are very straightforward and lend themselves to automation. 20% of these actions are currently performed untouched by human hands. Because the remainder are mostly based on sets of rules, further automation could result in as many as 70% of all buys being automated. The second phase of this effort would address rule based decisions in cataloging and item management processes. Significant labor savings will result through the automation of many of these currently manual processes. The research will involve identification of those rule-based decisions that lend action.

### (U) Program Accomplishments and Plans:

#### (U) FY 1992;

- Demonstrate natural language processing for automation formulation of contracts. Develop technology for rapid reconfiguration of decision processes.

### Cost in Millions B. Program Change Summary:

FY99	2.300	l	2.300
FY98	2.300	074-	2.226
FY 97	2.912	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	2.912
	President's Budget Submission:	Adjustment to Appropriated Value:	Current Budget Submission:

ල ල ද

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	<b>TIFICATION</b>	SHEET (R	-2 Exhibit)	D,	DATE: FEBRUARY 1998	UARY 1998			
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	ACTIVITY: 1 Activity 3			Pr 06	Program Element: 0603712S LOGIST	ent: MSTICS R&	D TECHN	OLOGY I	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
#2: Automate Rule-based Decisions	2.912	2.226	2.300	1.900	0.0	0.0	0.0	0.0	9.338

### C. Other Program Funding Summary:

- No funding dependencies on other programs.

- Related Programs: ARPA's Intelligent Integration of Information (I-3) program (PE #62301E) (Knowledge Sharing Initiative.

#### D. Schedule Profile:

Automate a vast array of business processes throughout the buying and cataloging community that involve rule-based decision making. Increase automated procurements from 20%-60%. Cut manual intervention rate on automated buys by 90%. Output will be a significantly reduced DLA overhead rate due to labor savings.

	4					
8	3				×	×
	2				×	×
	-				×	×
	4				×	×
86	3				×	×
	7			×	×	×
			×	×		
	4		×			
26	3	×	×			
	7	×				
	7	×				
		Conceptual Design of Decision Support Sys.	Detailed design	Design review/acceptance	Coding	System Integration and test

300

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R.2	TION SHEET	(R-2 Exhibit)			DATE:	DATE: FEBRUARY 1998	866		
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	TY: y 3				Program 0603712	Program Element: 0603712S LOGISTICS	R&D TECHI	YOLOGY DEM	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
#3: Material Acquisition: Electronics	4.642	4.257	5.000	5.500	6.100	6.300	6.500	Cont.	. Cont.

### A. Mission Description & Budget Item Justification

overcome through buying excessive inventories of parts before the production lines close or redesigning the next higher assembly to eliminate the obsolete part. DLA, as the manager of over 80% of the IC supply class, must have a capability to manufacture these devices. This project will develop this capability and expand it to the succeeding generations of obsolete every five years in redesigning circuit card assemblies. Much of these redesigns are driven by IC obsolescence. The commercial suppliers of ICs typically terminate production lines Develop a capability to emulate most obsolete digital integrated circuits (ICs) in the federal catalog using a single, flexible manufacturing line. DoD has estimated that \$2.9B is spent every 5 years, moving on to the next generation of ICs. Because DoD maintains weapons systems much longer than 5 years, this creates an obsolescence problem that can only be ICs through the Advanced Microcircuit Emulation program.

### (U) Program Achievements and Plans:

#### (U) FY 1997

Development and demonstration of emulated microcircuits needed for the following systems: F-14; F-15; F-16; F-18; JTIDS, UYK-43; UYK-44; AEGIS;

JSTARS, SPACE SHUTTLE; TRIDENT; BSY-2; AWACS; CG-47; DESC(Various Users).

Developing GEM devices: 66 New Part Types; 17,000 devices.
Achievements: Field GEM Production Program (next Generation Emulation) begins emulates micro controllers & microprocessors, ASICs, LSI, VLSI, and Analog Devices.

### B. Program Change Summary:

Adjustment to Appropriated Value: Current Budget Submission:

President's Budget Submission:

FY 97	FY98	FY
4.759	4.400	5.0
-117	143	•
4.642	4.257	5.0

Cost in Millions

8818

#### 301

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHI	EET (R-2	Exhibit)		DATE: F	DATE: FEBRUARY 1998	7 1998			
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	ITY: ty 3				Program Element: 0603712S LOGIS	Element:	CS R&D 1	ECHNOLO	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION	Z
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	Cost to	TOTAL	
#3: Material Acquisition: Electronics	4.642	4.257	5.000	5.500	6.100	6.300	6.500	Cont.	S	Cont.
<ul> <li>C. Other Program Funding Summary: No funding dependencies on other programs.</li> <li>D. Schedule Profile: The Generalized Emulation of Microcircuits (GEM) Program will eliminate the need to redesign in many cases by producing a form, fit, and function "drop-in" replacement for the old microcircuits using current technology. GEM addresses microcircuits built in the 1960's-70's. AME will address 1980's obsolescence.</li> </ul>	ary: No fi ed Emulati nent for th	inding der ion of Mic ie old mici	oendencies rocircuits rocircuits	on other I (GEM) Pr using curre	programs. ogram wil ent technol	No related 1 eliminate i logy. GEM	programs the need to addresses	redesign in microcircuit	many cases by producing s built in the 1960's-70's.	a AME
			97			86			66	
		-	2 3	4	1 2	m	4		2 3	4
GEM Statement of Work										
GEM Dem/Val solicitation										_
GEM Dem/Val award										
Qualify 2K ROM array	,									
Qualify high voltage array										
Scale BiCMOS process to 1.2 micron										
Attain QML certification										
Advance Microcircuit Emulation (AME) solicitation and Award	ଜ	×			·					
Proof of concept of analog, microwave and ASIC emulation	and		×							
Cost Reduction for ASIC emulations			×	×	×	×	×	×	×	×

302

RDT&E BUDGET ITEM JUSTIFICATION	TFICATIO	ON SHEE	SHEET (R-2 Exhibit)	ibit)	DAT	DATE: FEBRUARY 1998	ARY 1998		
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	ACTIVITY : Activity	٠: ۵			Progr 0603'	Program Element: 0603712S LOGIST	TICS R&D	TECHNOL	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	Cost to Comp	TOTAL
#4: Advanced Technology Logistics Support Network	2.730	2.901	3.800	3.900	1.900	0.000	0.000	Cont	Cont

### A. Mission Description and Budget Item Justification

commercial sector inventories for stocks held in a DoD warehouses. Its objectives include creating a virtual inventory by tapping into worldwide integrates commercial catalog data with DLA negotiated prices. The program proposal seeks to allow DoD customers to conduct business on the commercial inventories; providing a full array of leveraged prices; providing a variety of delivery methods; providing graphics and on line help internet; utilize application scanners to remove the barriers of software language; link databases across government and industry via hyperlink which will allow customers to fully explore an item's specifications, warranty and past performance; and creating a seamless catalog which Advanced Technology Logistics Support Network initiative will reduce DoD inventory requirements by substituting immediate access to echnologies; and finally use hypertext markup language to merge government database information onto the Internet.

mobilization support. These new technologies are critical elements to the achievement of DLA's programmed outyear savings in conjunction with The ATSN program has far reaching applicability in allowing DLA and its customers to fully caritalize on the logistics related information echnology advancements currently available. The program will bring this advanced technology to both peacetime customer support and implementation of reengineering initiatives and acquisition reform.

### (U) Program Accomplishments and Plans:

#### (U) FY 1997

- Demonstrate virtual inventory access in a distributed environment using state of the art human computer interface tools.
  - Develop servers for rapid supply service and integrate with transportation and sustainment servers.

Cost in Millions

### B. Program Change Summary:

Adjustment to Appropriated Value:

Current Budget Submission:

President's Budget Submission:

FY99	3.800	1	3.800
FY98	3.000	660	2.901
FY 9/	2.730	:	2.730

UNCLASSIFIED

ಣ (೧)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TIFICATION	N SHEET	(R-2 Exh	ibit)	DAT	DATE: FEBRUARY 1998	RY 1998		
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	ACTIVITY t Activity 3	٠. <u></u>			Prog. 0603	Program Element: 0603712S LOGIST	: TICS R&D	TECHNOLC	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	Cost to Comp	TOTAL
#4: Advanced Technology Logistics Support Network	2.730	2.901	3.800	3.900	1.900	0.000	0.000	Cont	Cont

C. Other Program Funding Summary: No funding dependencies on other programs. Related Programs: ARPA's FAST program (PE #62301E); ARPA's Intelligent Integration of Information (I-3) (PE #62301E) program.

D. Schedule Profile: DLA's Defense Personnel Supply Center (DPSC) will manage the ATSN program. Will implement communications network developed under US Link. Objectives include reduction in customer delivery time variances from 50% to 3%, reduced inventories (both retail & wholesale), on-line requisition status, and lower unit prices.

	4			×
66	6			×
	7			×
	-			×
	4			×
86	ю			×
	7			×
			×	×
	4		×	×
6	e		×	×
	7		×	×
	-	×		
		Contract Award	Response process modeling and analysis	Process integration/elimination

304

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2	TION SHEE	T (R-2 Exhibit)	jit)		DATE:	DATE: FEBRUARY 1998	1998		
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	ITY: ty 3				Program 06037123	Program Element: 0603712S LOGISTICS	R&D TECH	VOLOGY DEM	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 97	FY 98	FY 99	97 PY	10 YA	FY 02	FY 03	COST TO	TOTAL
#5: ADVANCED TECHNOLOGY INTEGRATOR	1.592	1.741	1.860	2.100	2.500	2.600	2.700	Cont.	Cont.

Advanced Technology Integrator

### A. Mission Description & Budget Item Justification:

resource/personnel capability. The Advanced Technology Integrator will eliminate these problems by providing a "try before you fly" capability where equipment can be simulated in a live depot environment prior to full-scale implementation. A demonstration center would be created. Tasks would be executed by the center in The DoD has pursued material handling and distribution technologies in the past by identifying promising commercial technologies and installing them in our depots, many times in the absence of quantifiable benefits. This has resulted in identified challenges concerning realistic benefits, system interoperability, and order to fully evaluate promising technologies or new concepts.

The impact of the Advanced Technology Integrator would be lower depot overhead costs associated with the receiving, storage, and issuing processes.

### (U) Program Achievements and Plans:

#### (U) EX 1997:

- Development of virtual test-bed for depot operations.
- Development and demonstration of freight manifest automation.
- Development of sentinels for in-movement monitoring of materiel.

### B. Program Change Summary:

Adjustment to Appropriated Value:

Current Budget Submission:

President's Budget Submission:

Cost in Millions

FY99	1.860	į	1.860
FY98	1.800	059	1.741
FY 97	1.592	i	1.592

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TIFICATIO	N SHEET	. (R-2 Exh	ubit)	DATE:	DATE: FEBRUARY 1998	Y 1998		
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	ACTIVITY	·			Program 0603712	Program Element: 0603712S LOGIST	ICS R&D	TECHNOLO	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	Cost to Comp	TOTAL
#5: Advanced Technology Integrator	1.592	1.741	1.860	2.100	2.500	2.600	2.700	Cont.	Cont.
C. Other Program Funding Summary: No funding dependencies on other programs.  D. Schodule Profile: The Advanced Technology Integrator (ATI) is an innovative concent designed to identify using in commercial technology.	Summary:	No fund	fing depen	idencies on	other progra	ms.	ioned to id	entify gans	in commercial technology

D. Schedule Profile: The Advanced Technology Integrator (ATI) is an innovative concept designed to identify gaps in commercial technology prior to acquisition and full scale implementation. ATI will foster the advancement of material handling and automatic identification technologies that will benefit the DLA/DoD distribution community.

			16				<b>86</b>				66	
	1	7	٣	4	_	7	۳	4		2	9	4
Depot region coordination	×	×										
Contract Solicitation			×									
Contract Award (from FY 96 Solicitation)		×										
Performance on FY 96 Awards			×	×	×	×						
Routing technology initial development			×	×	×							
Begin performance on FY 97 Awards				×	×	×	×	×	×	×		

308

RDT&E BUDGET ITEM JUSTIFICATION	TIFICATIO	ON SHEET	SHEET (R-2 Exhibit)	übit)	DATE	DATE: FEBRUARY 1998	8Y 1998		
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	ACTIVITY t Activity	3:			Prograu 060371	Program Element: 0603712S LOGIST	TCS R&D	TECHNOL	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
#6: Future Logistics R&D Requirements	0.000	0.000	0.000	0.000	7.147	9.181	9.404	Cont.	Cont.

### A. Mission Description & Budget Item Justification:

These funds will be used for high risk and high payoff alternatives to the conventional investment programs to improve efficiency and lower costs of acquisition, supply management and distribution.

### (U) Program Achievements and Plans:

(U) FY 1997:

N/A

B. Program Change Summary:

President's Budget Submission: Adjustment to Appropriated Value: Current Budget Submission:

FY 97 FY 98 0.000 0.000 N/A N/A 0.000 0.000

Cost in Millions

FY99 0.000 N/A 0.000 307

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	rification	N SHEET	(R-2 Exh	ibit)	DATE	DATE: FEBRUARY 1998	RY 1998		
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	T ACTIV	ITY: ity 3			Progr 06037 DEM	Program Element: 0603712S LOGISTIC DEMONSTRATION	t: STICS R& ION	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION	ЭГОСУ
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
#6: Future Logistics R&D Requirements	0.000	0.000	0.000	0.0.	7.147	9.181	9.404	Cont.	Cont.

### C. Other Program Funding Summary: None.

### D. Schedule Profile:

8 × × × Begin Logistics Technology Planning Develop Continuing Logistics Technology Plans 308

RDT&E BUDGET ITEM JUSTIFICATION	TIFICATI(	ON SHEET	SHEET (R-2 Exhibit)	ibit)	DATE:	DATE: FEBRUARY 1998	kY 1998		
APPROPRIATION/BUDGET ACTIVITY: RDT&E. Defense-Wide/Budget Activity 3	ACTIVITY t Activity	: అ			Prograt 060371	Program Element: 0603712S LOGIST	ICS R&D	TECHNOL	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
#7: On Demand Manufacturing/CATT	0.0	5.783	0.928	0.910	0.947	1.000	1.000	Cont.	Cont.

### A. Mission Description & Budget Item Justification:

This initiative is necessary to identify and establish commercial manufacturing capabilities so that DLA Centers can acquire parts as they are needed (on demand) manufacturers, in addition to all other measures to obtain parts quickly. In FY98 it builds a program related to the USAF Computer Aided Technology Transfer (CATT) program. CATT establishes a network of companies to produce parts in a very short production lead time with minimum administration. rather than investing in excessive stock, or risking non-availability of essential parts when needed. Contracting relationships will be established to obtain small quantities of military unique items of low demand, with significantly lower costs and greatly improved response time. This is an effort to use private sector

### (U) Program Achievements and Plans:

1997:	
E	
5	

Seven ODM contracts have been awarded with an average reduction in production leadtime of 59% (221 days to 90 days). The ODM tools have entered beta testing.

Cost in Millions

### B. Program Change Summary:

FY99	0.928	•	0.928	
FY98	0.967	+4.816	5.783	
FY 97	0.000	A/X	0.000	
	V			
	President's Budget Submission:	Adjustment to Appropriated Value:	Current Budget Submission:	

309

APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	r ACTIVI get Activit	TY: y 3			Progra 06037	Program Element: 0603712S LOGIST	TICS R&D	TECHNOL	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
#7: On Demand Manufacturing	0.0	5.783	0.928	0.910	0.947	1.000	1.000	Cont.	Cont.
C. Other Program Funding Summary: None.	g Summar								
D. Schedule Profile:				-	97	86		66	
Continue Work at Centers to Develop Contractua Vehicles with industry	Develop (	Contractual	×	× 1 × 2	ω× 4×	1 2 3	4	2 &	
Begin funding USAF related efforts (CATT)	efforts (C	ATT)			×	× ×			

310

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET	. (R-2 Exh	ibit)	DA	TE: FEBRI	DATE: FEBRUARY 1998			
APPROPRIATION/BUDGET ACTIVITY: RDT&E Defense Wide/Budget Activity 3	;			Prog 0603	ram Eleme 1712S LOG	Program Element (PE) Name & No 0603712S LOGISTICS R&D TECH	e & No D TECHN	OLOGY DE	Program Element (PE) Name & No 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
#8 METALCASTING	1.875	0.000	0.000	0.000	0.000	0.000	0.000	1.970	1.970
<ul> <li>A. Mission Description &amp; Budget Item Justification</li> <li>(U) FY 1997:</li> <li>Additional components will be converted to castings; foundry process improvements will also be made.</li> <li>B. Program Change Summary:</li> </ul>	; foundry pro	cess improv	ements will a	will also be made. Cost in Millions	ta				
President's Budget Submission: Adjustment to Appropriated Value: Current Budget Submission:			FY 97 1.970 095 1.875		FY98 0.000 N/A 0.000	FY99 0.000 N/A 0.000	0 .0		

#### \$ \frac{\cdots}{\cdot}

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TFICATIC	N SHEET	(R-2 Exh	ibit)	DATE	DATE: FEBRUARY 1998	۲۲ 1998		
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	ACTIVITY t Activity	.: œ			Program 060371:	Program Element: 0603712S LOGIST	ICS R&D	TECHNOL	Program Element: 0603712S LOGISTICS R&D TECHNOLOGY DEMONSTRATION
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
#9 Military Cargo Methods	0.990	0.000	0.000	0.000	0.000	0.000	0.000	0.990	066:0
		İ			•				

A. Mission Description & Budget Item Justification: DLA used the FY 1997 funds for two study efforts: a Military Traffic Management Command (MTMC) contract to study movement of ammunition (\$693K) and a DLA study of third party logistics firms (\$297K).

### (U) Program Achievements and Plans:

(U) FY 1997:

N/A

B. Program Change Summary:

President's Budget Submission: Adjustment to Appropriated Value: Current Budget Submission:

Cost in Millions
FY 97 FY98
0.990 0.000
--- N/A
0.990 0.000

FY99 0.000 N/A 0.000 €. €.

#### 7

RDT&E BUDGET ITEM JUSTIFICATION SHEET	ET (R-2 Exhibit)	nibit)	DATE: F	DATE: FEBRUARY 1998	1998				
APPROPRIATION/BUDGET ACTIVITY: 0400/03	03		Program 06037538	Program Element (PE) Name & No 0603753S ELECTRONIC COMME	) Name & N	to AERCE RES	OURCEC	Program Element (PE) Name & No 0603753S ELECTRONIC COMMERCE RESOURCE CENTERS (ECRCs)	CRCs)
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01.	FY 02	FY 03	COST TO COMP	TOTAL
TOTAL PROGRAM ELEMENT		46.421			•		•	46.421	46.421
Electronic Commerce Resource Centers (ECRCs)	•	46.421	•	•	•	•		46.421	46.421

A. Mission Description & Budget Item Justification: The mission of this program is the transfer of electronic commerce (EC) technologies to small- and medium-sized enterprises (SMEs) through a network of regional deployment centers. This mission is a subset of the overall Acquisition Reform Initiatives. The regional ECRCs provide training and technical assistance to aid SMEs in defense supply chains in making effective use of electronic commerce technologies. The ECRC Technology Development Activity keeps abreast of EC technologies and ensures that technical specialists in the regional ECRCs are equipped with the latest information and training on EC technologies.

B. Program Change Summary: Beginning in FY 1997, DLA assumed responsibility for the funding, management, and control of the ECRC program while DUSD(L) acts as program sponsor.

Total Cost		40.471
FY99	ı	•
FY98	+31.449	46.421
FY97	•	•
•	Previous President's budget Adjustments to Appropriated Value	Current /President's budget request

(U) <u>FY1997</u>: (Program Management of DARPA Funds) (U) Program Accomplishments and Plans:

o Established 5 new regional ECRCs at the direction of Congress.

o Trained approximately 30,000 personnel in FY 97.

- Continue to move vendors to take advantage of more complex and/or emerging EC capabilities.
- Train 35,000 industry and government personnel nationwide in EC technologies

  Foster development of a small group of SMEs capable of virtual enterprise activity to serve as a model for others to emulate.

  Focus on engaging major major DoD Supply Chains (Aerospace, Shipbuilding, Automotive) to accelerate EC integration.

#### (U) <u>FY 1999</u>: • This progr

This program is funded in Procurement, Defense-wide beginning in FY 1999.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (	EET (R-2 Exhibit)	ıibit)	DATE:	DATE: FEBRUARY 1998	Y 1998				
APPROPRIATION/BUDGET ACTIVITY: 0400/03	1/03		Program 0603752	Program Element (PE) Name & No 0603753S ELECTRONIC COMM	E) Name & RONIC CO	No MMERCE R	ESOURCE	Program Element (PE) Name & No 0603753S ELECTRONIC COMMERCE RESOURCE CENTERS (ECRCs)	CRCs)
COST (MILLIONS) FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
TOTAL PROGRAM ELEMENT	•	46.421	ı	1	1	ı	ı	46.421	46.421
Electronic Commerce Resource Centers (ECRCs)	ı	46.421	I	1	ı	ı	ı	46.421	46.421
<ul> <li>C. Other Program Funding Summary: FY 98 reflects +\$33 million congressional add and net congressional/PBD reductions.</li> <li>- None.</li> <li>D. Schedule Profile:</li> </ul>	Y 98 reflects	+\$33 mill	ion congre	ssional add	and net co	ngressional	/PBD redu	ctions.	
		64			86		66		
ECRC Activities	-	2	3 4	-	2 3	4	7	4	
Education and Training DoD Suppliers	×	×		×	×	×			
DoD Organizations	×			×		×			
Others	×	×	×	×	×	×			
Outreach							Z	N/A	
Outreach Activities	×	×	×	×		×			
	**			44	**	**			

× × × × ××× × × × ×

Supply Chain Leads Technical Support DoD Suppliers DoD Organizations

Technology R&D Research Development

Others

316

RDT&E BUDGET ITEM JUSTIFICATION S Exhibit)	TION SHEI	SHEET (R-2	DA	DATE: FEBRUARY 1998	ARY 1998				
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	TY: y3		Prog 060	Program Element: 0603805S DUAL USE APPLICATIONS PROGRAM	ıt: L USE API	PLICATIO	NS PROGE	SAM	
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
TOTAL PROGRAM ELEMENT	5.000	0.000	6.000	0.000	0.000	0.000	0.000	0.000	11.000
#1: National Center for Manufacturing Sciences (NCMS)	9:000	0.000	6.000	0.000	0.000	0.000	0.000	0.000	11.000
,									

providing service to military customers. DLA continues to focus on issues such as total asset visibility; information technology, security and integration; diminishing sources; small-lot-volume manufacturing; privatization and outsourcing. This program depends on the National Center for Manufacturing Science (NCMS), as a not-for-profit consortium of about 235 defense and non-defense industry members, to provide DLA direct access to the best commercial practices, manufacturing technology, and out-sourcing lessens learned, and more information that is currently resident with the membership. NCMS will perform the accounting, contracting and legal, administrative and program management functions for each project, Mission Description & Budget Item Justification: The Defense Logistics Agency (DLA) has implemented policies and practices to reduce its operating and support costs while and will interact with industry, state and other federal agencies, other small consortia, and academia.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2	TION SHEET (	R-2 Exhibit)		DA	DATE: FEBRUARY 1998	Y 1998		:	
APPROPRIATION/BUDGET ACTIVITY: RDT&E, Defense-Wide/Budget Activity 3	TY: y 3			Pr. 06	Program Element: 0603805S DUAL USE APPLICATIONS PROGRAM	nt: AL USE Al	PPLICATIO	ONS PROGE	ам
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO	TOTAL
#1: National Center for Manufacturing Sciences (NCMS)	3.000	0.000	6.000	0.000	0.000	0.000	0.000	0.000	11.000

### A. Mission Description and Justification:

through normal contracting practices. The initial phase of CTMA will involve evaluation of selected candidate projects by a Cost Analyst who will determine the benefit and pay back to system as it exists today. DLA will be able to develop and offer users new repair technologies, business practices, sourcing, management and controls that were previously not available DoD. If the evaluations confirm expected benefits, the projects will be funded. The later phases of this effort will involve development of formal statements of work, the designation of Program Element: One of the initial projects among the NCMS programs, Commercial Technology for Maintenance Activities (CTMA), will dramatically change the current logistical performers and project managers, and the execution of the projects leading to implementation and realization of the expected benefits.

### (U) Program Accomplishments and Plans:

- (U) FY 1997:
- Identify candidate projects for cost/benefit analysis
- Perform cost/benefit analysis for management review and assessment
- Initiate selected projects, using NCMS for detailed management, responsible to MMPRT.

#### (U) FY 1998:

All DLA managed projects will be visible to management, with metrics used to measure success being applied so that the benefits can be realized from implementation.

B. Program Change Summary:	Cost in Millio	ns		
,	FY 97	FY98	FY99	
President's Budget Submission:	0.000	0.000	0.000	
Adjustment to Appropriated Value:	5.000	0.000	900.9	
Current Budget Submission:	2.000	0.000	000:9	

### C. Other Program Funding Summary:

- None
- Related Programs: DARPA's NCMS program transferred to DLA under PE #0603805S. FY 99 reflects a +\$6 million congressional add.

#### D. Schedule Profile:

NCMS/CTMA will start out by analyzing cost/benefits of candidate projects To Be Determined.

	4	×
	<b>~</b>	
8	7	×
	_	×
	4	×
	ю	×
86	7	×
	-	×
	4	×
	ю	
26	7	
	-	
		S/CTMA -Phase I
		NCM:
		#1

2100



#### Unclassified

RDT&E BUDGET JUSTIFICATION SHEET (R-2 Exhibit)	TIFICATIO	N SHEE	T (R-2 Exi	hibit)				Date: F	Date: February 1998	8
APPROPRIATION/BUDGET ACTIVITY	T ACTIVITY	0400/06				PROGRA	<b>M ELEMEN</b> Defense Tec	T (PE) NA	PROGRAM ELEMENT (PE) NAME & NUMBER Defense Technology Analysis 0605798S *	₩ 18S *
Cost in Millions		FY97	FY 98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
Total PE Cost		13,096	8,542	5,010	5,223	5,345	5,394	5,486	Continuing	Continuing
Joint Service Training & Readiness Systems	*	2,438								
Defense Training	*	1,897								
DoD Enlistment	**	819								
Def. Technol. Anal. Ofc.		5,567	5,644	5,010	5,223	5,345	5,394	5,486	Continuing	Continuing
DRAMAWSSP		2,375							2,375	2,375
CMSC			2,898						2,898	2,898

A. Mission Description and Budget Item Justification: (See Enclosures)

<sup>\*</sup>Designated as Defense Support Activities (DSAs) in FY 97. \*\*Realigned as DoD Human Resources Activity (DHRA) FYs 98 thru 2003.

## RDT&E BUDGET JUSTIFICATION SHEET (R-2 Exhibit)

**Date:** Feb 1998

Defense Technology Analysis 0605798S PROGRAM ELEMENT (PE) NAME & NUMBER APPROPRIATION/BUDGET ACTIVITY 0400/06

Continuing Continuing 1.000 Continuing Continuing Continuing Continuing **Total Cost** FY 03 Complete Cost to 5.486 4.486 0.000 1.000 1.000 1.000 1.000 5.394 4.394 FY 02 FY 01 5.345 4.345 FY 00 4.223 5.010 5.223 FY 99 4.010 FY 98 5.644 5.644 0.000 FY 97 5.567 5.567 1. DoD Technology Analysis Ofc Total PE Cost Cost in Millions Integration 2. Technology

A. Mission Description and Budget Item Justification: (See Enclosures)

#### Unclassified

## RDT&E BUDGET JUSTIFICATION SHEET (R-2 Exhibit)

Date: Feb 98

APPROPRIATION/BUDGET ACTIVITY 0400/06

PROGRAM ELEMENT (PE) NAME & NUMBER Defense Technology Analysis 0605798S

Continuing Continuing FY 01 FY 02 FY 03 Complete Total Cost Cost to 4.486 4.394 4.345 FY 00 4.223 FY 99 4.010 FY 97 FY 98 5.644 5.567 DoD Technology Analysis Project name/No. and Cost in Millions Subtotal Cost Ofc 0001

### A. Mission Description and Budget Justification

Research and Development funds to accomplish the overall objectives of the S&T program. Funds are required for technical and development of the S&T program and conduct assessments and analyses of the S&T program to ensure maximum utilization of developed is affordable and minimizes system development risk. The primary purpose of program element is to facilitate the direction, overall quality, and content of the Science and Technology (S&T) program and ensuring that the technology being This program element is found in Budget Authority 6, RDT&E Management Support, to provide engineering, scientific and analytical support to the Office of the Director of Defense, Research and Engineering (ODDR&E) in its responsibility for analytical support, equipment, supplies, travel, utilities, communications, facilities, and publications.

#### Unclassified

# RDT&E BUDGET JUSTIFICATION SHEET (R-2 Exhibit)

Date: Feb 98

### APPROPRIATION/BUDGET ACTIVITY 0400/06

PROGRAM ELEMENT (PE) NAME & NUMBER Defense Technology Analysis 0605798S

4.486 Continuing Continuing FY 03 Complete Total Cost Cost to FY 02 4.394 FY 01 4.345 FY 00 4.223 4.010 FY 99 5.644 FY 98 5.567 FY 97 DoD Technology Analysis Project name/No. and Cost in Millions Subtotal Cost

### FY 1997 Program:

- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in developing strategies and plans to exploit and develop technology. (.330) 0
- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in conducting analyses, developing policies, making recommendations, and developing guidance for science and technology plans and programs. (1.211) 0
- science and technology programs and make recommendations to optimize effectiveness of the DoD investments in science and Provide engineering, scientific, analytical, and managerial support to the ODDR&E in reviewing proposed and approved technology. (.820)
- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in oversight of the technological aspects of the Independent Research and Development and Small Business Innovative Research Programs. (.330) 0
  - Provide technical support on science and technology aspects of programs subject to review by the Defense Acquisition Board and science and technology pertaining to maintaining a strong industrial base. (.440) 0
    - Provide engineering, scientific, analytical, and managerial support to the ODDR&E in execution of special interest programs such as the University research programs including the University Research Initiative, the manufacturing science and technology program, and dual use and technology transition efforts. (2.436) 0



# RDT&E BUDGET JUSTIFICATION SHEET (R-2 Exhibit)

Date: Feb 98

APPROPRIATION/BUDGET ACTIVITY 0400/06

PROGRAM ELEMENT (PE) NAME & NUMBER Defense Technology Analysis 0605798S

4.486 Continuing Continuing FY 03 Complete Total Cost Cost to 4.394 FY 02 FY 01 4.345 FY 00 4.223 4.010 FY 99 5.644 FY 98 FY 97 5.567 DoD Technology Analysis Project name/No. and Cost in Millions Subtotal Cost Ofc 0001

#### FY 1998 Plans:

- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in developing strategies and plans to exploit and develop technology. (.420) 0
  - Provide engineering, scientific, analytical, and managerial support to the ODDR&E in conducting analyses, developing policies, making recommendations, and developing guidance for science and technology plans and programs. (1.630) 0
- science and technology programs and make recommendations to optimize effectiveness of the DoD investments in science and Provide engineering, scientific, analytical, and managerial support to the ODDR&E in reviewing proposed and approved technology. (.944)
- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in oversight of the technological aspects of the Independent Research and Development and Small Business Innovative Research Programs. (.150) 0
  - Provide technical support on science and technology aspects of programs subject to review by the Defense Acquisition Board and science and technology pertaining to maintaining a strong industrial base. (.250)
- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in execution of special interest programs such as the University research programs including the University Research Initiative, the manufacturing science and technology program, and dual use and technology transition efforts. (2.250) 0

# RDT&E BUDGET JUSTIFICATION SHEET (R-2 Exhibit)

Date: Feb 98

## APPROPRIATION/BUDGET ACTIVITY 0400/06

PROGRAM ELEMENT (PE) NAME & NUMBER Defense Technology Analysis 0605798S

Continuing Continuing **Total Cost** FY 03 Complete Cost to 4.486 FY 02 4.394 4.345 FY 01 FY 00 4.223 4.010 FY 99 FY 98 5.644 FY 97 5.567 DoD Technology Analysis Project name/No. and Cost in Millions Subtotal Cost Ofc 0001

#### FY 1999 Plans:

- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in developing strategies and plans to exploit and develop technology. (.281) 0
- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in conducting analyses, developing policies, making recommendations, and developing guidance for science and technology plans and programs. (1.164) 0
- science and technology programs and make recommendations to optimize effectiveness of the DoD investments in science and Provide engineering, scientific, analytical, and managerial support to the ODDR&E in reviewing proposed and approved technology. (.628) 0
- Provide engineering, scientific, analytical, and managerial support to the ODDR&E in oversight of the technological aspects of the Independent Research and Development and Small Business Innovative Research Programs. (.100) 0
  - Provide engineering, scientific, analytical, and managerial support to the ODDR&E in execution of special interest programs such as the University research programs including the University Research Initiative, the manufacturing science and technology program, and dual use and technology transition efforts. (1.838) 0

# RDT&E BUDGET JUSTIFICATION SHEET (R-2 Exhibit)

Date: Feb 98

APPROPRIATION/BUDGET ACTIVITY 0400/06

PROGRAM ELEMENT (PE) NAME & NUMBER Defense Technology Analysis 0605798S

Continuing Continuing FY 03 Complete Total Cost Cost to 4.486 FY 02 4.394 FY 01 4.345 FY 00 4.223 FY 99 4.010 FY 98 5.644 FY 97 5.567 DoD Technology Analysis Ofc 0001 Project name/No. and Cost in Millions Subtotal Cost

B. Program Change Summary

Total Cost	Continuing Continuing Continuing
FY 1999	6.066 2.056 4.010
FY 1998	5.992 0.348 5.644
FY 1997	5.576 009 5.567
	Previous President's Budget Adjustments to Appropriated Value Current Budget Submit/President's Budget

Change Summary Explanation: Change in the FY 1997 appropriation reflects -\$9K withdrawal of funds rescinded as part of the FY 1997 DoD Supplemental. FY 98 adjustments reflect pro rata share of undistributed adjustment in the FY 98 appropriation Act. FY 99 adjustment transfers personnel cost to USD(A&T) O&M accounts.

C. Other Program Funding Summary N/A

Date: Feb 98

APPROPRIATION/BUDGET ACTIVITY 0400/06

PROGRAM ELEMENT (PE) NAME & NUMBER Defense Technology Analysis 0605798S

> Cost in Millions Project name/No. and Subtotal Cost

DoD Technology Analysis

Ofc 0001

Cost to FY 00 FY 01 FY 02 FY 03 Complete Total Cost

5.567 5.644 4.010 4.223

FY 98

FY 97

4.345 4.394 4.486 Continuing Continuing

D. Schedule Profile:

 FY 97
 FY 98

 1
 2
 3
 4
 1

 .570
 .680
 .550
 .550
 .065

 .720
 1.475
 .922
 .100
 .720
 .720

Operations S&T Support

.025 .010

FY 00 2 ? .130 .′ 2.223

> 1 .025 .785

> > .045 .100

326

# RDT&E BUDGET JUSTIFICATION SHEET (R-2 Exhibit)

**Date:** Feb 1998

T ACTIVITY	90/
UDGE	0400
ION/B	
PRIAT	
APPRO	

PROGRAM ELEMENT (PE) NAME & NUMBER Defense Technology Analysis 0605798S

Cost in Millions	FY 97	FY 98	FY 99	FY 00	FY 01	FY 97 FY 98 FY 99 FY 00 FY 01 FY 02	FY 03	Cost to Complete	Total Cost
Project name/No. and Subtotal Cost		•		6	9				Continuing
Technology Integration 0002	0.000	0.000		1.000 1.000	1.000	T.000	T.000		Continuing

## A. Mission Description and Budget Justification

nations. This Defense Reform Initiative related effort will leverage Tri-Service S&T dollars through new and ongoing international specific projects of bilateral or multilateral interest. It provides management assistance for the restructuring of NATO's Research Technology Integration (TI) activities advance international science and technology (S&T) cooperation via the identification of partnerships. Technology Integration activities also provide funding support to Services for administrative, travel, conference & Technology Organization (RTO) and an advisory role to "The Technical Cooperation Program" (TTCP) English speaking support, technical evaluations and related

**Date:** Feb 1998

APPROPRIATION/BUDGET ACTIVITY 0400/06

PROGRAM ELEMENT (PE) NAME & NUMBER Defense Technology Analysis 0605798S

FY 00 FY 01 FY 99 FY 97 FY 98 Cost in Millions

Cost to Cost to

**Total Cost** 

Project name/No. and Subtotal Cost

0.000

Technology Integration

0002

FY 02 FY 03 Complete

0.000 1.000 1.000 1.000 1.000 1.000 Continuing Continuing

FY 1997 Program:

Not applicable

**Date:** Feb 1998

APPROPRIATION/BUDGET ACTIVITY 0400/06

PROGRAM ELEMENT (PE) NAME & NUMBER Defense Technology Analysis 0605798S

Cost to Cost to Cost in Millions

Complete FY 03 FY 01 FY 02

**Total Cost** FY 99 FY 00 FY 98 FY 97 Project name/No. and Subtotal Cost

1.000 1.000 1.000 Continuing Continuing 1.000 1.0000.00 0.000 Technology Integration 0002

FY 1998 Plans:

Not applicable.

**Date:** Feb 1998

APPROPRIATION/BUDGET ACTIVITY 0400/06

PROGRAM ELEMENT (PE) NAME & NUMBER Defense Technology Analysis 0605798S

**Total Cost** Complete Cost to Cost to FY 03 FY 02 FY 00 FY 01 FY 99 FY 98 FY 97 Cost in Millions

Project name/No. and Subtotal Cost Continuing Continuing

1.000

1.000

1.000

1.000

1.000

0.00

0.000

Technology Integration

#### FY 1999 Plans:

- nonaligned nations and former Soviet Block nations. Then establish data exchange agreements, engineer and scientist exchange o Foster international bilateral and multilateral cooperative agreements in high value science & technology areas with allies, program visits, international technology assessments and new cooperative programs. (\$.2M)
- partners. Examples of such include but are not limited to; systems, medical and biomedical science, infectious disease research, o Identify specific and mutually advantageous cooperative projects in DOD technologies to Services and potential international burn and hemorrhage care, and international telemedicine technology. (\$.4M)
- humanitarian demining technologies and safe removal of unexploded ordinance (UXO). Conduct intradepartmental coordination to achieve goals as necessary. (\$.3M) o Seek opportunities for international cooperation in high priority S&T. One such example is the worldwide interest in
- o Identify Service specific Defense Technology Objective (DTO) financial shortfalls. Then seek international partners willing to share technology, human and financial resources needed to achieve mutual objectives. (\$.1M)

# RDT&E BUDGET JUSTIFICATION SHEET (R-2 Exhibit)

**Date:** Feb 1998

APPROPRIATION/BUDGET ACTIVITY

0400/06

PROGRAM ELEMENT (PE) NAME & NUMBER Defense Technology Analysis 0605798S

Continuing Continuing **Total Cost** Complete Cost to Cost to FY 03 1.000 FY 02 1.000FY 00 FY 01 1.000 1.000 FY 99 1.000 FY 98 0.000 FY 97 0.00 Technology Integration 0002 Project name/No. and Cost in Millions Subtotal Cost

## B. Program Change Summary

Change Summary Explanation: FY 99 adjustment restructures the Department's participation in Research and Technology Organizations. This transfers NATO science and technology support funding from the OSD managed PEs into this project.

## C. Other Program Funding Summary N/A

**Date:** Feb 1998

APPROPRIATION/BUDGET ACTIVITY

0400/06

PROGRAM ELEMENT (PE) NAME & NUMBER Defense Technology Analysis 0605798S

Cost in Millions

FY 97

**Total Cost** Complete Cost to FY 03 FY 99 FY 00 FY 01 FY 02 FY 98

Cost to

Project name/No. and Subtotal Cost Technology Integration

1.000 Continuing Continuing 1.000 1.000 1.000 1.000 0.000 0.000

D. Schedule Profile:

..030 .050 FY 00 .050 ..020 ..030 .050 FY 99 .050 ..020 <u>00</u>. 000 000: FY 98 000 000 900 000 FY 97 000 000. 000 000 000 000 Operations Support

RDT&E BUDGET JUSTIFICATION SHEET (R-2 Exhibit)	SHEET (F	२-2 Exhib	oit)				Date: FE	Date: FEBRUARY 1998	
APPROPRIATION/BUDGET ACTIVIT 0400/06	ΤΙ.		PROGR	PROGRAM ELEMENT (PE) NAME & NUMBER Defense Support Activities	IENT (PE Defens	:) NAME se Supp	& NUMB ort Activi	NT (PE) NAME & NUMBER Defense Support Activities 0605798S	
Cost in Millions	FY 97	FY 98	FY 99	FY 00 FY01 FY02 FY03	FY01	FY02	FY03	Cost to Complete	Total Cost
0005 DRAMA/WSSP	2,375						i, e	0.0	2,375

## A. Mission Description and Budget item Justification

# FY97 Data Review Analysis and Monitoring Aid (DRAMA)/WSSP

managers access to scheduled maintenance activities and the resulting impact on item demand. The technology developed in mission and design changes as they occur and predict the effect of those changes on the material support requirements of the real time support process adjustments as necessary to provide as close to just-in-time materiel support to the user as practical capability allows DLA to anticipate requirements, analyze performance in the execution of those requirements and accomplish DRAMA is an enabling technology that allows continuous exchange of management data throughout the life cycle of weapon customer. Feedback information will be provided to both DLA and the customer automatically. The closed loop feed back wil historical demand without insight into service programmatic data and scheduled maintenance cycle. The technology injects DRAMA is being applied to the expansion ot the Weapon System Support Program (WSSP) per DoD IG report number 97-041 reduction of inventory storage facilities and support personnel. DLA historically has operated in a reactive mode relying on The described system, coupled with the interactive materiel management databases, will have the capability to interact with be facilitated over the common operating environment infrastructure. This program reflects a congressional add in FY 97. expert system technology and utilizes trend analysis techniques to place DLA in a cost effective predictive posture. This dated 10 December 1996. Benefits include reduction in 2nd and 3rd generation shipping delivery cost, time, and storage; systems. This technology improves and automates existing inventory control and distribution processes. It improves

Total Cost 2.379		2.375	7 DoD Supplemental.
FY99			the FY 199
FY 98			as part of 1
FY 97 FY 98 2.379	004	2.375	s rescinded a
B. <u>Program Change Summary</u> Previous President's Budget	Adjustments to Appropriated Value	Current Budget Submit/President's Budget	FY 97 funding reflects -\$4k withdrawal of funds rescinded as part of the FY 1997 DoD Supplements

C. Other Program Funding Summary

RDT&E BUDGET JUSTIFICATION S	N SHEET (R-2 Exhibit)	-2 Exhibi	æ				Date: FE	Date: FEBUARY 1998	
APPROPRIATION/BUDGET ACTIVITY 0400/06	<b>Ł</b>		PROGR/	AM ELEN	ENT (PE Defens	) NAME	PROGRAM ELEMENT (PE) NAME & NUMBER Defenses Technical Analys	ENT (PE) NAME & NUMBER Defenses Technical Analysis 0605798S	
Cost in Millions	FY 97	FY 98	FY 97 FY 98 FY 99 FY 00 FY01 FY02	FY 00	FY01	FY02	FY03	Cost to Complete	Total Cost
0003 CMSC		2,898	I	ł				0.0	2,898

## A. Mission Description and Budget item Justification

## FY98 Commodity Management System Consolidation

Logistics 2010 Vision. This plan includes reducing response time, operational costs, inventory and enhances customer satisfaction. To suppor this, the existing commodity management systems, in use by the Defense Logistics Agency (DLA), must be migrated to a common operating The Commodity Management System (CMS) and integration team is charged with transitioning Commodity Systems to support the DoD environment which utilizes shared data, business rules, and global data management. Consolidation and integration of all the commodity management systems used by the DLA is a large-scale effort. In order to manage program risk, the migration strategy must be designed to include a series of manageable successes which combine incremental development, testing and stelding manageable subsets of the databases of legacy systems. This build a little, test a little approach assists DLA in early identification of risks of technology changes, staff turnovers, and of business process changes, and will provide management information to migrate those risks effectively and with a minimum of effort. It also improves the flexibility of the overall migration effort. Structurally, project flexibility will allow DLA to reprioritize portions of the migration effort to resolve critical issues such as: This program reflects a congressional add in FY 98.

Total Cost 3,000		2,898	
FY99			
FY 98 3,000	-102	2,898	
FY 97			•
B. Program Change Summary Previous President's Budget	Adjustments to Appropriated Value	Current Budget Submit/President's Budget	rt so tunging reflects ->102K per Congressional

C. Other Program Funding Summary

₹ Z

RDT&E BUDGET JUSTIFICATION SHEET (R-2 Exhibit)	FICATION	SHEET	(R-2 Exh	ibit)				Date: FEBURARY 1998	18Y 1998
APPROPRIATION/BUDGET ACTIVITY	CTIVITY	0400/06				PROGR4	IN ELEM!	PROGRAM ELEMENT (PE) NAME & NUMBER 0605798S Defense Technology Analysis	NUMBER / Analysis
Cost in Millions	FY97	FY98	FY 99	FY 00	FY01	FY02	FY 03	Cost to Complete	Total Cost
0003 CMSC		2,898						0.0	2.898
D. <u>Schedule Profile</u>									
Commodity Management System Consolidation	stem Cons	olidation							
		•	FY 97 2 3 4	FY98 1 2 3	4 E 2	FY99 2 3 4			
Phase I - Develop MM Architecture	ecture			×					
Phase II - Interface with interactive materiel management data bases	ractive mat	eriel		×					
		•							
		٠							

ಟ ಟ ಪ

336

THIS PAGE INTENTIONALLY LEFT BLANK

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	SHEET (R	2-2 Exhib	it)					February 1998	86
APPROPRIATION ACTIVITY 0400/06 MISSION SUPPORT				DEFENSE TEC PE 0605801S	HNICAL	, INFORM	<b>1ATION</b>	DEFENSE TECHNICAL INFORMATION SERVICES PE 0605801S	
COST (In Millions)	FY 97	FY 98	FY 98 FY 99* FY 00 FY 01	FY 00	FY 01	FY 02	FY 03	Cost to	Total
		) . \		; ;				Complete	Cost
0605801S Defense Technical Information Services 43.	vices 43.315 45.413	45.413							
001 Defense Technical Information Center	32.034	33.504							
002 Information Analysis Centers									٠

11.281 11.909

ACs, each devoted to a particular technology area, are part of the program to share information resources in a coordinated manner and Scientific and Technical Information (STI), including data which is restricted, controlled and/or classified. DTIC also functions as the external to DoD; as the door to controlled information resources for internal DoD use; and as a repository and processor for STI. The developing improvements in service and STI transfer effectiveness, and administratively manages the IAC program. DTIC's concept echnical information products. The maintenance of a centralized program is a cost effective and efficient means to provide access to resources for the Defense Technical Information Center (DTIC) and the DoD Information Analysis Centers (IACs). DTIC's mission A. Mission Description and Budget Item Justification: The Defense Technical Information Services Program Element provides contractors. The Program Element is under BA 6, Mission Support, which provides for the support of operations required for use in and function is to provide for the centralized operation of DoD Services for the acquisition, storage, retrieval, and dissemination of urther leverage the technology base by maintaining a staff of subject experts to provide in-depth analysis and to create specialized of operations is to function as the "front" door to DoD unclassified and unlimited information resources for customers internal and and transfer information among DoD personnel, DoD contractors and potential contractors, and other federal agencies and their central activity within the DoD for exploring and applying advanced techniques and technology to DoD STI systems and for general research and development and not allocable to specific missions.

\* As part of the Defense Reform Initiative, management control of DTIC was transferred from the Director, Defense Research and Engineering to the Director, Defense Information Systems Agency

<u>್</u>

February 1998 DEFENSE TECHNICAL INFORMATION SERVICES R-1 ITEM NOMENCLATURE PE 0605801S RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) 0400/06 MISSION SUPPORT

COST (In Millions)

FY 97 FY 98 FY 99\* FY 00 FY 01 FY 02 FY 03 Cost to

Complete Cost

001 Defense Technical Information Center

32.034 33.504

by the DoD or information relevant to its mission. DTIC's collection efforts reflect the immediate and long-term information needs of holdings include technical reports, management summaries at the work unit level, Independent Research and Development summaries, that all significant or technological observations, findings, recommendations and results derived from DoD endeavors are accessible to disseminated electronically, on paper, or on other physical media, to others in DoD to help accomplish DoD-related business. DTIC's and technical information must be readily available and easily transferable. DTIC is moving aggressively to fully exploit the benefits technologies, we annually annually nearly 1.3 million documents and research and development management information summaries Mission Description and Budget Item Justification: DTIC collects or electronically connects to sources of information generated of electronically disseminating its internal collection as well as developing tools to access external databases, and to reach end users authorized users. For the United States to maintain its readiness and competitiveness with the industrialized nations, such scientific and special collections such as captured German and Japanese documents that date back to World War II. DTIC's role is to ensure component's mission responsibility. DTIC acquires scientific, technical, engineering, management, studies and analysis, and other to our users, in addition to more than .75 million on-line interrogations of our databases, and have developed and host over 90 web sites, providing more than 96 million accesses per year. The military, universities, managers, scientists, engineers, and contractors the DoD community. The primary focus is on acquiring current documentation and management summaries to support a DoD (scientists, engineers, R&D managers, etc.) in rapidly increasing numbers. Using the latest computer and communications look to DTIC for leadership in the advancement of information access and sharing. DTIC currently serves more than 4800 types of information, in any media or format, which meets the needs of the Defense community. That information is then organizations located in the U.S. and overseas.

Funding was realigned to Defense Information Systems Agency (PE 0605801K)

UNCLASSIFIED

338

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

February 1998

0400/06 MISSION SUPPORT

REITEM NOMENCLATURE
DEFENSE TECHNICAL INFORMATION SERVICES
PE 0605801S

## FY 1997 ACCOMPLISHMENTS:

- equipment, and payment for support services, i.e. personnel processing, building services and maintenance, legal support, etc., paid to Ongoing Operations - Basic operation of DTIC including the output of products and services, personnel, maintenance of other government agencies via Interservice Support Agreements (1 Qtr - 4 Qtr; \$27.408 Million)
- documents in the Electronic Document Management System. Included continued utilization of the Internet to disseminate information • Improved Access, Dissemination and Use of Information - Funded efforts to capture information, including full text STI, in the electronic form from contributors and efforts to improve methods to collect, index and store information at DTIC or through and development of tools like OmniPort which provide a user friendly interface to multiple information sources. Explored new methods of encryption and authentication to protect classified and unclassified but sensitive information (2 Qtr - 3 Qtr; \$2.321 remote access. Modernization efforts included implementing electronic input and storage of classified as well as unclassified
- decision maker at all levels. Some products of these efforts included: reengineering the data collection process/method used to publish standardizing business management data to promote interoperability, minimize duplication, and enhance information available to the collaboration tools used by the DDR&E staff and Reliance (a Joint Service/Agency group) to update selected Defense S&T Planning the 1996 RDT&E In House Activities Report, the introduction of the Science and Technology INFOWEB which provides decision Research and Engineering (DDR&E). Effort consists of reengineering S&T processes to achieve greater mission effectiveness and • Business Process Reengineering - Managed the Business Process Reengineering (BPR) effort for the Director, Defense makers a single source with accurate and reliable information to effectively manage the S&T Program; and the development of Documents (1 Qtr - 4 Qtr; \$2.305 Million).

### FY 1998 PLANS:

equipment, and payment for support services, i.e. personnel processing, building services and maintenance, legal support, etc., paid to Ongoing Operations - Basic operation of DTIC including the output of products and services, personnel, maintenance of other government agencies via Interservice Support Agreements (1 Qtr - 4 Qtr; \$29.019 Million).

٥. ۲.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

APPROPRIATION ACTIVITY

February 1998

0400/06 MISSION SUPPORT

DEFENSE TECHNICAL INFORMATION SERVICES PE 0605801S

## FY 1998 PLANS CONT.:

 Improved Access, Dissemination and Use of Information - DTIC will begin development of a Defense Virtual Library that will identify key government and commercial information resources and present them in a customized, integrated manner to foster contributors, and its customers. Introduce multimedia information products that operate in multi-platform environments and are collegial effort in specific DoD communities. Develop, test, and integrate into the operational environment of the Electronic Document Management System an interface to facilitate the input and exchange of electronic documents between DTIC, its capable of real time video streaming (2 Qtr - 3 Qtr; \$2.015 Million)

• Business Process Reengineering - Continue management of BPR effort for the Director, Defense Research and Engineering management data to promote interoperability, minimize duplication, and enhance information available to the decision maker at all (DDR&E). Efforts consist of reengineering S&T processes to achieve greater mission effectiveness and standardizing business levels (1 Qtr - 4 Qtr; \$2.470 Million).

340

IJON SHEET (R-2 Exhibit)	R. I ITEM NOVEMENT ATTER	DEFENSE TECHNICAL INFORMATION SEDVICES	THE STATE OF THE S	FE 0603801S
KUI & E BUDGET ITEM JUSTIFICATIO	APPROPRIATION ACTIVITY	0400/06 MISSION SUPPORT		

## B. Program Change Summary

	Total	Cost	Job Contract	ntoo							Cont.
		FY 99	35.541	35 541					- 717	-34.824	0
	ost in Millions	FY 98	34.624	34.624		-1.120					33.504
	Ö			33.272		-1.369	+.173	042			32.034
D. LICKIAM CHARGOUMENT			FY 98/99 President's Budget Submission	Appropriated Value	Adjustment to Appropriated Value	a. Congressional Undistributed Reductions	b. Internal Reprogramming with IACs	c. Inflation Adjustment	d. QDR Reduction	e. Defense Reform Initiative transfer to DISA	FY 99 President's Budget Submission

Change Summary Explanation:
Funding: Reductions stated above, transfer to DISA in FY 99 (PE 0605801K)
Schedule: N/A
Technical: N/A

C. Other Program Funding Summary: No related efforts.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) APPROPRIATION ACTIVITY 0400/06 MISSION SUPPORT	February 1998 R-I ITEM NOMENCLATURE DEFENSE TECHNICAL INFORMATION SERVICES PE 0605801S	1
		1
D. Schedule Profile:	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Electronic Document Management System (EDMS): Developed classified processing capability (Interim Capability) Implemented classified processing capability Developed software for electronic input Completed Interim Capability software development	X X X	
<u>OmniPort</u> Completed field trial of User Interface Completed integration of User Interface and Multiple Knowledge Base Options	X Yase Options X	

342

All Qtrs All Qtrs All Qtrs

Develop long-term universal locator service for web-based information

Develop and implement text and photographic format Video formet development

Defense Virtual Library

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

0400/06 MISSION SUPPORT

DEFENSE TECHNICAL INFORMATION SERVICES

PE 0605801S

February 1998

COST (Millions)

FY 97 FY 98 FY 99\* FY 00 FY 01 FY 02 FY 03 Cost to Total Complete Cost

002 Information Analysis Centers

11.281 11.909

A. Mission Description and Budget Item Justification: The IACs are contractor operated research organizations chartered by OSD expert technical advice resulting in better use of diminishing RDT&E and procurement resources. There are 23 DoD IACs, 7 operated (DSWA) and 13 funded and managed by DTIC. This project funds the basic operations described above for the DTIC managed IACs contracting officers' technical representative functional oversight. DTIC and its IAC program are the central source for scientific and compilation of information, synthesize and evaluate it for relevancy to specific inquiries, supply in-depth analysis services and create databooks, perform technology assessments, and support exchange of information among scientists, engineers, and practitioners of This growth can be attributed to DoD customers recognizing that IACs can be used to synthesize existing information and provide disciplines within the scope of the IAC. The DoD IAC program continues to experience significant growth in work requirements. to collect, analyze, synthesize and disseminate worldwide scientific and technical information in specialized fields to prevent respecialized technical information products. IACs respond to technical inquiries, prepare state-of-the-art reports, handbooks and contractors, writes and implements policy, establishes infrastructure and maintenance, and provides operational forces technical oversight of the 13 DTIC funded IACs. The PMO also promotes DoD IAC awareness, acts as liaison between government and support. Acquisition functions performed by PMO include initiating and managing primary contracting officers' functions and within the Army (using Army personnel to perform IAC functions), 2 by the Air Force, 1 by Defense Special Weapons Agency as well as the IAC Program Management Office (PMO) located at Ft. Belvoir. The program office provides management and inventing research and to promote standardization within these fields. The IACs are staffed with subject experts to provide technical information and support for the Defense research community and war fighting commands.

Funding was realigned to Defense Information Systems Agency (PE 0605801K)

37 CO

February 1998 DEFENSE TECHNICAL INFORMATION SERVICES PE 0605801S RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) 0400/06 MISSION SUPPORT

## FY 1997 Accomplishments:

- Funds personnel and operational costs for the IAC Program Management Office. Raised IAC awareness in all three services System (PREMIS), previously called "Technical Area Task Tracker & Reporting System" to accommodate compliance with GPRA at all IACs. Increased use of electronic communication through the Internet and established INTELINK connections at Secret and Top promoted communication among the communities thereby merging operational requirements with available technologies to shorten Information Assurance. PMO expanded promotion efforts to include both the acquisitions and operations communities. This effort by waging a vigorous campaign of education and information to encourage use of IAC expertise. To promote efficiency, the PMO acquisition lead time and more closely relate research and development to the needs of the warfighter. Continued efforts to work toward a paperless office by expanding the electronic Office Filing System (OFS) to include receipt of electronically transmitted documents and integration with other office programs. Expanded Performance Results Evaluation & Management Information consolidated the IACs from 15 to 13 and added two additional technologies - Advanced Coatings and Organic materials and Secret Levels (1 Qtr - 4 Qtr; \$1.248 Million).
  - Provides basic operational support for the DTIC sponsored, contractor operated IACs (1 Qtr 4 Qtr; \$10.033 Million). Examples of accomplishments include:
    - Enhanced and expanded the traditional roles of the IAC.
- Established knowledge based tools to allow end user to connect with relevant information more directly and easily.
- Analyzed and developed performance metrics and measures. Reviewed managerial accountability, flexibility, budgeting and preparation of performance measurement documents for the IAC program, in support of GPRA.
  - Reprocured 5 IACs, including contract close-out and transfer of databases and equipment to new contractors.
    - Supported DoDs newest and most critical technology threat by establishing the Information Assurance Technology IAC (IATAC)
- · Met the growth in demand for S&T information support by performing an increased level of tasks and responding to increased level of inquiries.

344

UNCLASSIFIED

February 1998 DEFENSE TECHNICAL INFORMATION SERVICES R-1 ITEM NOMENCLATURE PE 0605801S RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) 0400/06 MISSION SUPPORT

### FY 1998 PLANS:

- common forum, and promote cooperative teaming of IAC capabilities and broaden our information leveraging capabilities. Automate environment, facilitating the acquisition process, lessening cycle time, and lower reprocurement costs. Develop tools for application internal Office Filing System (OFS) to accept delivery of data from multiple external databases. Integrate OFS and the Performance Funds personnel and operational costs for the IAC Program Management Office. Promote and expand IAC awareness, continue to host numerous Information Center Symposiums to bring all DoD and other government agency IACs together into a nformation and technical report documentation into a seamless process. Expand PREMIS to include secure acquisition system organizational in-house S&T information functions. Identify government information collections abandoned by disestablished of information transfer at TOP SECRET level (compartmental) for INTELINK. Investigate new technology areas for possible Results Evaluation & Management Information System (PREMIS), providing the capability to track and generate work unit incorporation into the IAC program. Meet the increased demand for S&T tasks and inquiries caused by the disassembly of organizations that should be transferred and incorporated into the IAC program (1 Qtr - 4 Qtr; \$1.581 Million).
  - Provides basic operational, technical monitor, and security office support for DTIC sponsored, contractor operated IACs (1 Qtr - 4 Qtr; \$10.328 Million). Examples of planned accomplishments include:
- Expand DMSTTIAC to incorporate the growing needs of the Modeling & Simulation communities and support to acquisition and training communities including CINCs.
- Pursue the development of the ability to monitor foreign capabilities through links established with DoD operational and intelligence communities.
  - Continued enhancements to the IAC hub and home pages including automated feedback forms and automated responses to requests for information.
- Re-compete 3 DoD IACs. Realign and/or close selected IACs in order to continue support of the most significant current Defense Technology Objectives within current budget restrictions.
  - Investigate expansion of IACs to cover space technologies.
- Investigate moving PREMIS to a web-based management system.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	February 1998
APPROPRIATION ACTIVITY 0400/06 MISSION SUPPORT	RAILITEM NOMENCLATURE DEFENSE TECHNICAL INFORMATION SERVICES
	PE 0605801S

B. Program Change Summary	Cost in Millions	lions		Total
	FY 97	FY 98	FY 99	Cost
FY 98/99 President's Budget Submission	11.479	12.306	12.630	Cont.
Appropriated Value	11.966	12.306	12.630	
Adjustment to Appropriated Value				
a. Congressional Undistributed Reductions	487	397		
b. Internal Reprogramming	173			
c. Inflation Adjustment	025			
d. QDR Reduction			254	
e. Defense Reform Initiative transfer to DISA			-12.376	
FY 99 Budget Submission	11.281	11.909	0	

Change Summary Explanation:
Funding: Reductions stated above, funding transferred to DISA in FY 99 (PE 0605801K)
Schedule: N/A
Technical: N/A

C. Other Program Funding Summary: Not applicable.

D. Schedule Profile: Not Applicable.

UNCLASSIFIED

RDT&E	SUDGET JI	JSTIFICAT	JON SHEET	RDT&E BUDGET JUSTIFICATION SHEET (R-2 Exhibit)	it)	DATE:		FEBRUARY 1998	1998
APPROPRIATION/BUDGET ACTIVITY:	IDGET ACT	IVITY:	0400/06		PROGRAI D	M ELEMEN efense Hu	VT (PE) NA Iman Reso	PROGRAM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Activity 0605803S	)605803S
COST (In Millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	COST TO COMPLETE	TOTAL
Total PE Cost	* 7,041	8,016	8,248	8,371	8,958	9,033	9,200	Continuing	Continuing
0001 Joint Service Training & Readiness Systems & Development	3,325	3,531	3,636	3,707	3,978	4,013	4,050	Continuing	Continuing
0002 Defense Training Resource Analysis	2,614	2,774	2,855	2,891	3,123	3,152	3,184	Continuing	Continuing
0003 DoD Enlistment Processing and Testing	1,102	1,711	1,757	1,773	1,857	1,868	1,966	Continuing	Continuing
A. Mission Description and Budget Item Justification: (See Enclosures)	n and Budge	it Item Justii	fication: (See	Enclosures)					1

Funding reflects the partial realignment funds from the Defense Manpower Data Center (DMDC) Defense Support Activity to the DoD Human Resources Activity (DHRA) beginning in FY97 (partial funds (1,887) moved) with total funding moved from DMDC to DHRA for FY98-03. The Department approved the merger of Defense Manpower Data Center (DMDC) and Defense Civilian Personnel Management Service to form a single field activity the Defense Human Resources Activity. FY 97 funding reflects funds previously requested under DMDC's Defense Support Activity Program Element Code.

\*FY97 Funding split: 5,154 (DSA-PE0605798S); 1,887 (new DoD HRA-PE).

RDT&E E	RDT&E BUDGET JUSTIFICATION SH	USTIFICA <sup>-</sup>	TION SHEE	EET (R-2 Exhibit)	oit)	DATE:		FEBRUARY 1998	866
APPROPRIATION/BUDGET ACTIVITY:	JDGET ACT	IVITY:	0400/06		PROGRAI	A ELEMENT efense Hun	r (PE) NAI nan Reso	PROGRAM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Activity 0605803S	.05803S
COST (In Millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	COST TO COMPLETE	TOTAL
Total PE Cost	7,041	8,016	8,248	8,371	8,958	9,033	9,200	Continuing	Continuing
0001 Joint Service Training & Readiness Systems & Development	3,325	3,531	3,636	3,707	3,978	4,013	4,050	Continuing	Continuing
0002 Defense Training Resource Analysis	2,614	2,774	2,855	2,891	3,123	3,152	3,184	Continuing	Continuing
0003 DoD Enlistment Processing and Testing	1,102	1,711	1,757	1,773	1,857	1,868	1,966	Continuing	Continuing
A. Mission Description and Budget Item Justification	and Budge	t Item Justif	ication						

military forces. It also facilitates the sharing of training and readiness information, while allowing for the transfer of emerging and innovative technologies Components. The PE is located in Budget Activity 6, RDT&E Management Support to expedite the prototype development of new training and readiness technologies and Joint Service training and readiness systems to improve the training and readiness effectiveness and enhance the performance of the 0001 The Joint Service programs were established by the Secretary of Defense to improve the training and readiness of the Active and Reserve among the Services and private sector.

Services) in promoting more efficient and effective use of training resources, increasing the effectiveness of military training and enhancing the readiness and performance of the military forces. Projects analyze the contributions to readiness of various training techniques and programs and use the results to expedite new training concepts and procedures that increase unit effectiveness or decrease costs. Emphasis is placed on developing analytical tools and 0002 This project supports the Defense Human Resources Activity (DHRA), and DoD training managers (OSD, Joint Staff, Unified Commands, and the systematic methodologies to improve training resource allocations. 0003 The project is located in Budget Authority 6, RDT&E Management Support, to administer testing programs which enable the Armed Services to select 600,000 applicants for Military Service as part of the DoD Enlistment Testing Program, and to 1 million students in the DoD Student Testing Program. Each highly qualified military recruits. The DoD uses a single test, the Armed Services vocational Aptitude Battery (ASVAB) to determine eligibility of military applicants and to report recruit quality data to Congress. High quality recruits are obtained from administering the ASVAB annually to approximately Service also uses ASVAB test forms developed in this program as part of their in-service testing programs.







RDT&E	SUDGET J	RDT&E BUDGET JUSTIFICATION SH		EET (R-2 Exhibit)	bit)	DATE:	FEBRUARY 1998	17 1998	
APPROPRIATION/BUDGET ACTIVITY:	JDGET ACT	IVITY:	0400/06		PROGRAI	M ELEMENT efense Hum	(PE) NAME	PROGRAM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Activity 0605803S	05803S
COST (In Millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	COST TO COMPLETE	TOTAL
Total PE Cost	7,041	8,016	8,248	8,371	8,958	9,033	9,200	Continuing	Continuing
0001 Joint Service Training & Readiness Systems & Development	3,325	3,531	3,636	3,707	3,978	4,013	4,050	Continuing	Continuing
0002 Defense Training Resource Analysis	2,614	2,774	2,855	2,891	3,123	3,152	3,184	Continuing	Continuing
0003 DoD Enlistment Processing and	1,102	1,711	1,757	1,773	1,857	1,868	1,966	Continuing	Continuing

# A. Mission Description and Budget Item Justification: (Continued)

(3) improve selection and classification decisions made by each Service through more effective use of test score information. In addition, periodic assessments are required to provide DoD manpower planners and Congress with information on aptitude trends in the population from which recruits are drawn. eliminate threats to the validity of the ASVAB test scores generated; (2) improve the efficiency of the test development, calibration, and validation process; and 0003 New ASVAB test forms and related support materials are implemented every four years. This allows DoD to make measurement improvements as well as decrease the likelihood of test compromise. Ongoing RDT&E efforts control functions include development and evaluation of procedures (1) reduce or

Program Change Summary Previous President's Budget	FY 97 7,053	FY 98 8,285	FY99 8,410	TOTAL COST Continuing	
Adjustments to Appropriated Value Current Budget Submit/President's Budget	- 12 7,041	-269 8,016	-162 8,248	Continuing	

മ

Change Summary Explanation: FY97 net adjustment reflects a -12K withdrawal of funds rescinded as part of the FY97 DoD Supplemental FY98 reflects -\$269K net Congressional reductions. FY99 reflects -\$162K inflation adjustment. Note: \$1887K realigned to new DoD HRA

C. Other Program Funding Summary

₹ Ž

RDT&E BI	JDGET JU	STIFICATI	RDT&E BUDGET JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhil	oit)	DATE		FEBRUARY 1998	
APPROPRIATION/BUDGET ACTIVITY:	JDGET ACT	IVITY:	0400/06		PROGR/	NM ELEME Defense H	NT (PE) N uman Res	PROGRAM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Activity 0605803S	ER: ty 0605803S
COST (In Millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	COST TO COMPLETE	TOTAL
0001 Joint Service Training & Readiness Systems & Development	3,325	3,531	3,636	3,707	3,978	4,013	4,050	4,050 Continuing	Continuing

# A. Mission Description & Budget Item Justification

0001 The Joint Service programs were established by the Secretary of Defense to improve the training and readiness of the Active and Reserve Components. The PE is located in Budget Activity 6, RDT&E Management Support, to expedite the prototype development of new training and performance of the military forces. It also facilitates the sharing of training and readiness information, while allowing for the transfer of emerging readiness technologies and Joint Service training and readiness systems to improve the training and readiness effectiveness and enhance the and innovative technologies among the Services and private sector.

<b>m</b>	B. Program Change Summary	FY97		FY98 FY99	TOTAL COST	
	Previous President's Budget	3,337	3,649	3,707	Continuing	
	Current President's Budget Submission	3,325		3,636	Continuing	
S	C. Other Program Funding Summary	(N/A)	€			

## D. Schedule Profile

## FY1997 Accomplishments: (3,325)

- Continue developing a library of joint operations templates defining tasks included in conducting joint exercises
  - Develop technology to provide distributed training to Joint Task Force staffs 0
- Continue development of technology to link Joint Mission Essential Task Lists to measurable standards and conditions in order to analyze joint service training requirements
  - Develop a system to monitor, assess and report joint readiness
  - Develop implementation plans for new distance learning technologies across DoD and civilian agencies 0 0





RDT&E E	SUDGET J	RDT&E BUDGET JUSTIFICATIOI	ON SHEET	N SHEET (R-2 Exhibit)	oit)	DATE:	DATE: FEBRUARY 1998	Y 1998	
APPROPRIATION/BUDGET ACTIVITY:	JDGET ACT	IIVITY:	0400/06		PROGRAM	M ELEMENT efense Hum	(PE) NAME an Resourc	PROGRAM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Activity 0605803S	05803S
COST (In Millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	COST TO COMPLETE	TOTAL
0001 Joint Service Training & Readiness Systems & Development	3,325	3,531	3,636	3,707	3,978	4,013	4,050	Continuing	Continuing
FY1998 Plans (3,531)									

- Demonstrate distributed interactive simulation capability for joint combat support operations 0 0
  - Develop methods to reengineer individual training processes
- Develop procedures to conduct simulated joint fire support training
  - Build a system to archive joint training effectiveness data

0 0

## FY1999 Plans (3,636)

- Evaluate distributed interactive simulation used to train for joint training 0 0
- Continue development of procedures to conduct simulated joint fire support training
  - Continue building a system to archive joint training effectiveness date
- Oversee implementation of methods developed to reengineer individual training processes 0
  - Develop analytical tools to relate readiness to resources

RDT&E	SUDGET JI	USTIFICATI	RDT&E BUDGET JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhib	oit)	DATE:	FEBRU	FEBRUARY 1998	
APPROPRIATION/BUDGET ACTIVITY:	JDGET ACT	IVITY:	0400/06		PROGRAN D	fense Hum	(PE) NAM ian Resou	PROGRAM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Activity 0605803S	05803S
COST (In Millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	COST TO COMPLETE	TOTAL
0002 Defense Training Resource Analysis	2,614	2,774	2,855	2,891	3,123	3,152	3,184	3,184 Continuing	Continuing

# A. Mission Description & Budget Item Justification

0002 This project supports the Defense Human Resources Activity (DHRA) and DoD training managers (OSD, Joint Staff, Unified Commands enhancing the readiness and performance of the military forces. Projects analyze the contributions to readiness of various training techniques and the Services) in promoting more efficient and effective use of training resources, increasing the effectiveness of military training and and programs and use the results to expedite new training concepts and procedures that increase unit effectiveness or decrease costs. Emphasis is placed on developing analytical tools and systematic methodologies to improve training resource allocations.

B. Program Change Summary	FY97	FY98 FY99	τ¥99	IOIAL COSI
Previous President's Budget Adjustments to Appropriated Value	2,614	2,867 -93	2,912 -57	Continuing
Current President's Budget Submission	2,614	2,774	2,855	Continuing

## C. Other Program Funding Summary

(N/A)

## D. Schedule Profile

## FY 1997 Accomplishments (2,614)

- Generate an improved mechanism to predict readiness and sustainability postures for given resource levels
- Develop an advanced set of modules relating train-up time to resources needed to achieve this level 000
- Begin developing a new decision support system to track unit training events to collective unit training resources





RDT&E	BUDGET JI	USTIFICATI	RDT&E BUDGET JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhik	oit)	DATE:		FEBRUARY 1998	
APPROPRIATION/BUDGET ACTIVITY:	UDGET ACT	IVITY:	0400/06		PROGRAI	M ELEMEN Defense Hu	T (PE) NAMI man Resou	PROGRAM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Activity 0605803S	.05803S
COST (In Millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	COST TO COMPLETE	TOTAL
0002 Defense Training Resource Analysis	2,614	2,774	2,855	2,891	3,123	3,152	3,184	Continuing	Continuing

## FY 1998 Plans (2,774)

- Develop a system to provide resources, facilities and simulations for effective Service-level and joint training 000
  - Demonstrate methods to estimate future resource needs for readiness
- Develop guidelines for using networked simulation to improve mission readiness through rehearsal and risk assessment

## FY 1999 Plans (2,855)

- Continue development of a system to provide resources, facilities and simulations for effective Service-level and joint training
- Develop comprehensive DoD strategy to gain full benefit from embedded training technologies 0 0
  - Develop recommendations to increase the use of private-sector in performing training functions 0 0
    - Examine opportunities for training consolidation

RDT&E	SUDGET JI	USTIFICATI	RDT&E BUDGET JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhib	oit)	DATE:	FEBRU/	FEBRUARY 1998	
APPROPRIATION/BUDGET ACTIVITY:	JDGET ACT	IVITY:	0400/06		PROGRAM	ELEMENT fense Hum	(PE) NAMI an Resour	PROGRAM ELEMENT (PE) NAME & NUMBER: Defense Human Resources Activity 0605803S	605803S
COST (In Millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	COST TO COMPLETE	TOTAL
0003 DoD Enlistment Processing and Testing	1,102	1,711	1,757	1,773	1,857	1,868	1,966	1,966 Continuing	Continuing

# A. Mission Description & Budget Item Justification

0003 The primary mission is to test and implement more accurate methods of assessing aptitudes required for military enlistment, success in training, and performance on the job. Also, it includes implementing methods that are useful in the identification of persons with the high aptitudes required by today's smaller and technically more demanding military.

m	B. Program Change Summary	FY97	FY98	FY99	TOTAL COST	
	Previous President's Budget	1,102	1,769	1,791	Continuing	
	Adjustments to Appropriated Value Current President's Budget Submission	1,102	1,711	1,757	Continuing	
C	C. Other Program Funding Summary	(N/A)				

## C. Other Program runding Summary

## D. Schedule Profile

FY 1997 Accomplishments: (1,102)

DoD Enlistment Testing Program (ETP)

- o Develop and calibrate new test items for the next generation of CAT-ASVAB forms.
  - o Implement new CAT-ASVAB Forms 3/4.
    - DoD Student Testing Program (STP)
- Implement new ASVAB 23/24 Career Exploration Program materials and documents.
- Begin development of major revision of the DoD STP document called Military Careers. 0 0
  - Implement new ASVAB Forms 23/24.





RDT&E	SUDGET J	RDT&E BUDGET JUSTIFICATION S	ION SHEET	HEET (R-2 Exhibit)	oit)	DATE:	FEBRU/	FEBRUARY 1998	
APPROPRIATION/BUDGET ACTIVITY:	JDGET ACT	IWITY:	0400/06	,	PROGRAM	/ ELEMENT ( efense Huma	PE) NAME n Resourc	PROGRAM ELEMENT (PE) NAME & NUMBER: Defense Human Resource Activity 0605803S	5803S
COST (in Millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	COST TO	TOTAL
0003 DoD Enlistment Processing and Testing	1,102	1,711	1,757	1,773	1,857	1,868	1,966	1,966 Continuing	Continuing
FY 1998 Plans (1.711)									

FY 1998 Plans (1,711)

DoD Enlistment Testing Program (ETP)

- o Implement computerized and paper & pencil forms.
  - o Implement new ASVAB test order.
- Implement new ETP norms.

DoD Student Testing Program (STP)

- Implement new ASVAB 23/24 Career Exploration Program, i.e., ASVAB 18/19 Counselor Manual, Exploring Careers: The ASVAB Student Workbook and Technical Manual for the ASVAB 18/19 Career Exploration Program. 0
  - o Implement new ASVAB test order.
    - o Implement new STP norms.

## FY 1999 Plans (1,757)

Enlistment Testing Program (ETP)

- Continue development of new computerized and paper-and-pencil ASVAB forms.
  - Continue development of on-line calibration procedures.
    - Prepare for Implementation of new normative information.
- Continue development of procedures to detect compromise and item parameter drift on computer adaptive tests.

## Student Testing Program (STP)

- Continue development of new ASVAB Career Exploration Program material and documents.
  - Continue revision of Military Careers.
- Continue development of new ASVAB forms.
- o Prepare for implementation of new normative information.

THIS PAGE INTENTIONALLY LEFT BLANK

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (R-2	Exhibit)		DATE: FEI	DATE: FEBRUARY 1998	8			
APPROPRIATION/BUDGET ACTIVITY: RDT&F Defense Wide/Budget Activity 7	.;.			Program El 0708011S	Program Element (PE) Name & No 07080118 MANUFACTURING TECHNOLOGY	ume & No URING TECH	NOLOGY		
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
TOTAL PROGRAM ELEMENT	6.101	26.013	26.231	6.755	6.610	7.170	7.175	Cont	Cont
#1: Combat Rations	1.752	1.975	1.900	1.900	1.858	1.800	1.800	Cont	Cont
#2: Apparel Research Network	2.597	2.690	2.877	2.600	2.581	1.900	2.000	Cont	Cont
#3: American Metalcasting Consortium (AMC)	1.752	3.773	2.154	2,255	2,171	3.470	3.375	Cont	Cont
#4: Rapid Acquisition of Manufactured Parts (RAMP)	0.000	7.900	8.000	0.000	0.000	0.000	0.000	Cont	Cont
#5: CastingEmissions ReductionProgram(CERP)	0,000	9.675	11.300	0.000	0.000	0.000	000'0	Cont	Cont

A. Mission Description & Budget Item Justification:

Manufacturing Technology (Man Tech) reduces costs and lead times, and increases quality, by developing and applying advanced manufacturing technology. DLA ManTech includes Combat
Rations Network for Technology Implementation (CORANET), Apparel Research Network (ARN) American Metalcasting Consortium (AMC).
CORANET assures combat ration availability of specified variety, quality and affordability to the Components through commercial-military integration, ration processing and packaging research, and menu variety and producibility improvement. CORANET is part of the Joint Director of Laboratories Advanced Industrial Practices Strategic Plan.

ARN concentrates on achieving customer driven uniform manufacturing by establishing electronic links among all participants in the supply chain from the end user to the fabric supplier. The program is part of the Joint Director Of Laboratories Advanced Industrial Practices Strategic Plan.

AMC reduces the lead time of weapons system metal castings with Castings Advanced Systems Technology - Integration Teams (CAST-IT), by deploying advanced design and acquisition processes, and by improving foundry processes. AMC is part of the Joint Director of Laboratories Metals Processing Strategic Plan.

B. Program Change Summary:		COST IN MILLIONS	CLIONS	
	FY 97	FY 98	FY 99	
President's Budget Submission	6.101	8.720	8.732	
Adjustment to Appropriated Value	1	+17.293	+17.499	
Current Budget Submission	6.101	26.013	26.231	

Change Summary Explanation: FY 98 reflects a \$4.0 million congressional add for RAMP, a \$3.9 million internal realignment to fully fund RAMP, a \$10 million congressional add for CERP, and undistributed reductions. FY 99 reflects an increase of \$8 million for RAMP and \$11.3 million for CERP offset by the termination of the machine tool technology program and inflation adjustment.

RDT&E BUDGET ITEM JUSTIFICATION SHEET	A JUSTIFIC	ATTON SHE	ET (R-2 Exhibit)	bit)		DATE: FI	DATE: FEBRUARY 1998	1998	
APPROPRIATION/BUDGET ACTIVITY: 0400/07 RDT&E Defense Wide/budget Activity 7	OGET ACT	IVITY: 0400/ vity 7	20,			Program   07080118	Element (P)	Program Element (PE) Name & No 0708011S MANUFACTURING TE	Program Element (PE) Name & No 0708011S MANUFACTURING TECHNOLOGY
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY03	COST	TOTAL
#1: COMBAT RATIONS	1.752	1.975	1.900	1.900	1.858	1.800	1.800	CONT	CONTINUES

#### COMBAT RATIONS

A. Mission Description and Justification:

DLA buys about \$150 million worth of Combat Rations annually. The product has been military unique, with a limited industrial base capable of producing variety and to support warfighters with combat rations properly. The program, Partners develop new technology for implementation in their plants, after demonstrations conducted quantities needed for surge, and dependent on orders from Government to remain viable. This initiative will ensure that DLA will have the industrial to base continue at Rutgers University, unifying the civilian and military manufacturing processes to expand the base. (U) Program Accomplishments and Plans:

- \* Reviewed present and future Gov't needs witch produces, identical technology opportunities awards for Combat Rations Network partners to address cost, quality of MRE rations.
  - \* Continue to examine industrial base opportunities with parteners.
- \* Continue to assist implementation into Combat Rations industrial base. \* Implement vendor quality management system at DPSC, to be part of FY 98 contracts.
  - (U) FY 1998:
- \* Update strategic plans and business case for CORANET.
  - Continue work on technology implementation.
- B. Program Change Summary: Restructure to emphasize implementation of an existing program.

#### COST IN MILLIONS

FY 99	1.900	1.900	
FY 98	. 2.040	065 1.975	
FY 97	1.752	1.752	
	President's Budget Submission	Adjustment to Appropriated Value Current Budget Submission	





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	HEET (R-2 Ex	hibit)		DATE: FEBRUARY 1998	JARY 1998			
APPROPRIATION/BUDGET ACTIVITY: 0400/07 RDT&E Defense Wide/Budget Activity 7	.00/07			Program Element (PE) Name & No 0708011S MANUFACTURING TECHNOLOGY	ent (PE) Nam NUFACTUR	ie & No ING TECH	NOLOGY	
COST (MILLIONS)	FY 97	FY 98	FY 99	FY00	FY 01	FY 02	FY 03	TOTAL
#1: COMBAT RATIONS	1.752	1.975	1.900	1.900	1.858	1.800	1.800	CONTINUES

C. Other Program Funding Summary: FY98 reflects - \$65 thousand net congressional/PBD reductions.
- None.
- Related Programs: None.
D. Schedule Profile:

Johnson normal	and accounted Summer Center													
Jerenise bersonner	oupport center.													
,			76				8				8			
OB ANET Protect Areas Identified	eas Identified	-	7	6	4	_	7	33	4	~	2 3	~	4	
A f. Mind. Trait I ask d	Station of MDE Danches	×	×	×	×	×	×							
Multiple Unit Leak d	Multiple Unit Leak detection of Darket Touches	×	×	×	×	×	×	×	×	×	×	×	×	
Machine Visition Ills	Machine Visition hispection of Common Matterns				×	×	×	×	×	×	×			
Folymeric Iray Seal integrity Testing	megniy resumg				×	×	×	×	×	×	×	×	×	
Implementation of CLIM Process Modules	IV Frocess Modules				×	×	×	· ×	×	×	×	×	×	
Engineered Malenai	Engineered Material maintains - Laccapte mains				×	×	×	×	×	×	×	×	×	
Quality/Process Mon.	Quality/riocess Miolinouming Sensons in Cityl				×	×	×	×	×	×	×	×	X	
HOLIZONIAI FERMINI														

3T ACTIVITY lget Activity 7			
	R-1 ITEM NOMENCLATURE NUMBER/PROJE 0708011S MANUFACTURING TECHNOLOGY	ATURE N	R-1 ITEM NOMENCLATURE NUMBER/PROJECT NUMBER 3708011S MANUFACTURING TECHNOLOGY
A. Project Cost Breakgown			
Combat Rations			
Project Cost Categories	FY97 F	FY98 1 975	FY99
a. Manufacturing Process Research, Development and Implementation		2	

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	AENT/PROJECT CO	OST BREAKDOW	/N (R-3)	DATE	FEBRI	FEBRUARY 1998		
APPROPRIATION/BUDGET ACTIVITY RDT&E Defense Wide/Budget Activity 7	ST ACTIVITY  Iget Activity 7			R-1 ITEM 0708011S	NOMENC! MANUFA	R-1 ITEM NOMENCLATURE NUMBER/PROJECT NUMBER 0708011S MANUFACTURING TECHNOLOGY	IBER/PROJEC CHNOLOGY	T NUMBER
B. Budget Acquistion History and Planning Information Performing Organizations	ry and Planning Info	ormation						
Contractor or Government Performing	Contractor Method/Type Or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u>	Performing Project Activity <u>EAC</u>	FY97	FY98	FY99	Budget to Complete	Total <u>Program</u>
Rutgers Ohio State Texas A&M Wash State ITR (NCFST)	Cost Cost Cost Cost	6/10/96 7/3/96 7/11/96 7/3/96	N/A	1.752	1.975	1.900	Cont	Cont
Government Furnished Property N/A	perty N/A							
R&DA for MIL Rations Right Away Foods Stable Foods Ameriqual Foods Sopakco Sterling Foods Land O'Frost Foods	Cost Cost Cost Cost Cost	7/24/96 7/11/96 8/14/96 7/22/96 7/22/96 7/22/96						

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit)			DATE	DATE: FEBRUARY 1998	ARY 1998			
APPROPRIATION/BUDGET ACTIVITY: RDT&E Defense Wide/Budget Activity 7				Program 070801	Program Element (PE) Name & No 0708011S MANUFACTURING TECHNOLOGY	CTURING 1	ECHNOLO	ĞΥ	
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
#2: Apparel Research Network	2.597	2.690	2.877	2.600	2.581	1.900	2.00	Cont	Cont

Apparel Research Network (ARN)

A. Mission Description & Budget Item Justification

The Department of Defense, through the Defense Logistics Agency, purchases an average of \$1 billion of clothing and textile items per year. Our current leadtime is up to 15 months and our current inventory acquisition value is over \$2 billion. ARN is a Manufacturing Technology program to improve the responsiveness of the industrial base that supplies the clothing items to the Military Services. It enables the small business oriented apparel producers to access state-of-the-art technologies through its R&D and technology transfer mechanism. The goal of this program is to reduce the average apparel leadtime from 6 months to 6 weeks and to reduce the inventory carrying costs by 50%. A 50% reduction in carrying cost would reduce the cost to the customer by 20%.

### (U) Program Accomplishments and Plans:

Completed program road map and business case.

Successful implementations at Defense Apparel Manufacturer sites: a. Automation for BDU Pocket Flap Fusing operation

b. Apparel Information Management System for automating military specific processes.

c. Modular Manufacturing Modules for better worker morale, lower Work-In-Process level and better

quality product.

Developed Balanced Inventory Flow Replenishment System for defense manufacturer's to accurately predict future demand and to meet quick response goals.

(U) FY 1998

Implement Electronic Ordering Forms via Internet for special measurement orders.

Conduct Virtual Prime Vendor demonstrations (Clemson and Cal Poly) that provide supply chain asset visibility, automated electronic ordering process and inventory forecasting capabilities. The initial objective is to assist the two Marine Corps Recruit Training Centers (Parris Island and San Diego) to minimize retail inventories and ultimately to assist DLA ICP (DPSC) to reduce system-Field test 3-D Whole Body Scanning for Customer Driven Uniform Manufacture at the Marine Corps Recruit Training Center in San Diego, CA. wide wholesale inventories.

#### B. Program Change Summary:

#### **COST IN MILLIONS**

FY 99	2.877	1	2.877	
FY 98	2.780	-060	2.690	
FY 97	2597	į	2.597	
	President's Budget Submission	Adjustment to Appropriated Value	Current Budget Submission	

RDT&E BUDGET ITEM JUSTIFICATION SHEET	TON SHEE	T (R-2 Exhibit)	bit)		DAT	DATE: FEBRUARY 1998	ARY 199	<b>x</b>				
APPROPRIATION/BUDGET ACTIVITY: RDT&R Defense Wide/Budget Activity 7	FY:				Progr 0708	am Eleme	nt (PE) N JUFACTI	Program Element (PE) Name & No 0708011S MANUFACTURING TECHNOLOGY	NOLOGY			
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY02	FY03	COST TO COMP		TOTAL		
#2: Apparel Research Network	2.597	2.690	2.877	2.600	2.581	1.900	2.000	Cont			Cont	
C. Other Program Funding Summary: FY 98 reflects - \$90 thousand net congressional/PBD reductions.	FY 98 refle	cts - \$90 tho	usand net cong	ressional/P	BD reducti	ons.			٠			
- None. - Related Programs: D. Schedule Profile:												
•				٥	76			86		66		
				-	1 2	m	4 1	2 3	4	1 2	8	4
Operate Clemson Demo				*	×	×	×	×	×	×	×	×
Operate CalPoly Demo				•	×	×	×	×	×	×	×	×
Design for Manufacturing/Alteration					×	×	×	×	×			
Advanced Pre-Production Development				~	×							
Advanced Production Development				-	×	×						
Advanced Distribution Development				_	×	×	×	×				
Special Measurement Processes					×	×	×	×				

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	-3)		DATE: FEBRUARY 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E Defense Wide/Budget Activity 7		R-1 070	R-1 ITEM NOMENCLATURE NUMBER/PROJECT NUMBER 0708011S MANUFACTURING TECHNOLOGY
A. Project Cost Breakdown			
Apparel Research Network			
Project Cost Categories	FY 97 2.597	FY98 2.690	FY99 2.877
a. Manufacturing Process Research and Development			

Control of the Contro

RDT&PROGRAM ELEMENT/PRC	RDT&PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)		DATE: FI	FEBRUARY 1998	866			
APPROPRIATION/BUDGET ACTIVITY RDT&E Defense Wide/Budget Activity 7	VITY ivity 7		R-1 ITEM NOMENCLATURE NUMBER/PROJECT NUMBER 0708011S MANUFACTURING TECHNOLOGY	MENCLATT NUFACTUF	TRE NUMI	SER/PROJE INOLOGY	CT NUMB	ER
B. Budget Acquistion History and Planning Information Performing Organizations	Planning Information	·						
Contractor or Government Performing <u>Activity</u>	Contractor Method Type Or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity EAC	Project Office EAC	Budget FY97	Budget FY 98	Budget <u>FY 99</u>	Budget to Complete Continues
Anthropology Research Project, Inc. Auburn University Beecher Research Company CAL POLY University - Pomona Charles Gilbert Associates, Inc. Clarity, Inc. Clarity, Inc. Clemson University Philadelphia College of Tex &Sci Rensselaer Polytechnic Institute University of Southwestern Louisana Wizdom Systems, Inc. Cyberware EDI Integration Georgia Institute of Technology Haas Tailoring Company Jet Sew Technologies NCSU Southern Tech Ohio University Univ-Wisconsin, Stout	Ta Cost	12/09/94 01/23/95 01/23/95 12/09/94 02/17/95 12/09/94 02/09/94 02/09/94 02/10/95 12/13/94 12/09/94 12/09/94 12/09/94 12/09/94 12/09/94 12/09/94 12/09/94	N/A N/A	N/A N/A				
Government Furnished Property	N/A							

RDT&E BUDGET ITEM JUSTIFICATION SHEET	HEET (R-2 E	(R-2 Exhibit)			DATE: F	DATE: FEBRUARY 1998	866		
APPROPRIATION/BUDGET ACTIVITY: RDT&E Defense Wide/Budget Activity 7					Program   07080118	Program Element (PE) Name & No 0708011S MANUFACTURING TE	Name & N TURING T	Program Element (PE) Name & No 0708011S MANUFACTURING TECHNOLOGY	
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO	TOTAL
#3: American Metalcasting Consortium (AMC)	1.752	3.773	2.154	2.255	2.171	3.470	3.375	Cont.	Cont

A. AMERICAN METALCASTING CONSORTIUM (AMC)

Long lead time weapon system spares are often metal castings. AMC reduces lead time with Castings Advanced Systems Technology - Integration Teams (CAST-IT), by deploying advanced design and acquisition processes, and by improving foundry processes.

CAST-IT teams have worked with DLA Supply Centers and Military Services and Weapons Systems Primes and Subs to demonstrated \$5.1M annual savings, and 50% or more lead time savings, on ship to ship refueling sockets, 120mm mortar, C141 rod guide, M1 breech opening handle, M284 carrier housing, BAT missile fuselage, Bradley Commander's Independant Viewer, MEP 16 generator, and other parts.

Advanced Metalcasting design and acquisition processes have been deployed at Army Benet Labs and Watervliet Arsenal, and are being deployed for DSCR and DSCC. This part of the proram upgrades the technical skills of engineering, supply, quality and procurement personnel so that lead time problems are prevented.

computer visualization, short run processes, and dimensional control), Northwestern University (fast free form fabrication) and University of Michigan (copper alloys). (machining reject reduction and aluminum reliability), University of Tennessee (high alloy casting weldability), Ohio State University (machining reject reduction, Foundry processes are being improved through research at Pennsylvania State University (improved dimensional control), University of Alabama - Birmingham

PATE TERM HISTERICATION SHEET (R.2 Fybildi)	FFT (R-2)	Pxhihit)			- AG	TE: FEBR	DATE: FEBRUARY 1998	000		
APPROPRIATION/BUDGET ACTIVITY:  RDT&F Defense Wide/Budget Activity 7					Pro 070	gram Elem	Program Element (PE) Name & No 0708011S MANUFACTURING TE	ame & No JRING TEC	Program Element (PE) Name & No 0708011S MANUFACTURING TECHNOLOGY	
COST (MILLIONS)	Н	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	Cost to Comp	TOTAL
#3:AMERICAN METALCASTING (AMC)		1.752	3.773	2.154	2.255	2.171	3.470	3.375	Cont.	Cont
B. Program Change Summary:										
	0	OST IN	COST IN MILLIONS	S						
President's Budget Submission 1.75 Adjustment to Appropriated Value 1.75 Current Budget Submission 1.75	FY 97 1.752 	3.7 3.7	FY 98 3.900 127 3.773	FY 99 3.955 -1.801 2.154						
Change Summary Explanation: Total PE was reduced in FY 99 by 1.801, which resulted in the termination of the machine tool technology program.	resulted i	n the ter	mination o	of the mach	ine tool te	chnology p	rogram.			
C. Other Program Funding Summary: No funding		encies.	FY98 refle	cts - \$127	thousand c	ongression	dependencies. FY98 reflects - \$127 thousand congressional/PBD reductions.	uctions.		
D. Schedule Profile:	FY 97		FY 98		F <u>Y99</u> 1 2 3 4					
CAST-II	XXXX		XXX		XXXX					
Advanced Design & Acq.	XXXX		XXXX		xxxx					
Foundry Research	×××		×××		×××					

			10.07		ת ישראר	EEDDIIADV 1000	1008
RDT&E PROGE	RDT&E PROGRAM ELEMENI/PROJECT COST BREAKLIOWN (K-3)	CI COSI BREAKDON	VN (K-3)		- 1	EDNOAN	1220
APPROPRIATIC RDT&E Defense	APPROPRIATION/BUDGET ACTIVITY RDT&E Defense Wide/Budget Activity 7			1 0	R-1 ITEM NOP 708011S MAI	AENCLATT VUFACTUR	R-1 ITEM NOMENCLATURE NUMBER/PROJECT NUMBER 0708011S MANUFACTURING TECHNOLOGY
A. Project Cost Breakdown	Breakdown						
Metalcasting Manufacturing P	Metalcasting Manufacturing Process Research and Development	elopment	FY 97 1.752	FY 98 3.773	FY 99 2.154		
B. Budget Acquisition Hi. Performing Organizations	B. Budget Acquisition History and Planning Information Performing Organizations	ing Information					
Contractor	Contract Type	Award 10/26/04	Performing Project	oject	FY 97	FY98	FY99 2.154
SCKA	SCKA Cost Sittle	+6/07/01	UNI				
	insied roperty, rough						

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET	(R-2 Exhib	it)	DATE	DATE: FEBRUARY 1998	RY 1998			
APPROPRIATION/BUDGET ACTIVITY: 0400/07 RDT&E Defense Wide/budget Activity 7	: 0400/07			Progra 07080	Program Element (PE) Name & No 0708011S MANUFACTURING TE	(PE) Nam JFACTUR	Program Element (PE) Name & No 0708011S MANUFACTURING TECHNOLOGY	NOLOGY	
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO COMP	TOTAL
#4: Rapid Acquisition of Manufactured Parts (RAMP)		7.900	8.000						Continues

RAPID ACQUISITION OF MANUFACTURED PARTS (RAMP)

A. Mission Description and Justification:

(U) RAMP develops, prototypes and demonstrates the capability for data-driven, just-in-time, low volume manufacturing of hard to obtain parts. RAMP has demonstrated the capability to reduce the total lead time for hard to find parts from over 400 days to less than 30 days. This is accomplished with the application of advanced design and manufacturing technology. RAMP leads in the development of Standard for Exchange Product (STEP) Data protocols and the application and development of tools that use STEP data to reduce lead times. Small parts manufacturing is vital to DoD's spares and new acquisition business since the DoD rarely buys items in large quantities. (U) Program Accomplishments and Plans:
(U) FY 1997:
\* Received a CAI S immlaments.

\* Received a CALS implementor award for encouraging the acceleration of low end CAD software capable of using STEP files. This is vital to enabling small and medium manufacturers participate in making DoD items.

\* Advanced STEP Application Protocol 224 to Interim Standard Status.

\* Produced over 75 end items for end users resulting in significant reductions in leadtime.

Achieved over \$40M in cost avoidance.

ransition the program from the Navy to DLA Manufacturing Technology Program.

Continue to develop and test STEP standards for use by DoD

B. Program Change Summary: Program was transferred from Navy to DLA beginning in FY 1998. Demonstrate an integrated repair/manufacturing system

COST IN MILLIONS

7.900 8.000 +7.900 FY 97 Adjustment to Appropriated Value Current Budget Submission President's Budget Submission

FY 99 8.000

 ${\tt UNCLASSIFIED}$ 

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	HEET (R-2	Exhibit)		DAT	E: FEBRU	DATE: FEBRUARY 1908			
APPROPRIATION/BUDGET ACTIVITY: RDT&E Defense Wide/Budget Activity 7	. •		·	Progr	am Elemen	Program Element (PE) Name & No	ne & No		
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FV 01	FV C	KING TEC	MANUFACIORING TECHNOLOGY OF EV 01 FV 02 FV 02 COST 10	
#4 Rapid Acquisition of Manufactured Parts (RAMP)		7.900	8			70.1.	3.	Сотр	TOTAL
B. Program Change Summary:			883					Cont	Cont
President's Budget Submission	. 97	FY 98	FY 99 8.000	• •					
	ļ	+7.900	8.000	_		-			
Change Summary Explanation: The Congress added \$4.000 to DLA's FY 98 bud	udget for RA	MP and th	ie Departm	ient will res	ılign \$3.9	million to 1	ully fund t	get for RAMP and the Department will realign \$3.9 million to fully fund the program.	
C. Other Program Funding Summary: No funding dependencies.	ing depender	ıcies.							
D. Schedule Profile:	FY 97	E	FY 98	FY99					
Advanced Manufacturing Product Data Engineering. Electronic Commerce	1234		1234 xxxx xxxx xxxx	1234 xxxx xxxx					
•									

RDT&E PROGI	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	ECT COST BE	<b>LEAKDOWN</b>	(R-3)		DATE:	FEBRUA	FEBRUARY 1998		
APPROPRIATI RDT&E Defens	APPROPRIATION/BUDGET ACTIVITY RDT&E Defense Wide/Budget Activity 7	Y 7			R-1 ITEN 07080118	A NOMEN S MANUF,	CLATURE	R-1 ITEM NOMENCLATURE NUMBER/PROJE 0708011S MANUFACTURING TECHNOLOGY	R-1 ITEM NOMENCLATURE NUMBER/PROJECT NUMBER 0708011S MANUFACTURING TECHNOLOGY	
A. Project Cost #4 Rapid Acquis	A. Project Cost Breakdown #4 Rapid Acquisition of Manufactured Parts (RAMP)		EV 07	00	90					
Manufacturing F	Manufacturing Process Research and Developm	ent			8.000					
B. Budget Acquisition His Performing Organizations	B. Budget Acquisition History and Planning Information Performing Organizations	ning Informati	uo							
Contractor SCRA	Contract Type Cost	Award 10/26/94	Perfo N/A	Performing Project N/A		FY 97	FY98 \$7.900	FY99 \$8.000		
Government Fun	Government Furnished Property: Unknown at this time. Will be determined during the transition.	wn at this time	. Will be dete	rmined duri	ng the trans	ition.				
		•			·					
				•						

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET	(R-2 Exhi	bit)	DATE	DATE: FEBRUARY 1998	RY 1998			
APPROPRIATION/BUDGET ACTIVITY: 0400/07 RDT&E Defense Wide/budget Activity 7	7: 0400/07			Progra 07080	m Element	Program Element (PE) Name & No 0708011S MANI FACTI IRING TEA	e & No ING TECT	Program Element (PE) Name & No 0708011S MANI FACTI IRING TECHNOLOGY	
							200	INOLOGI	
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	COST TO	TOTAL
			,					COME	
#5 Casung Emission Reduction Program (CERP)	8	9.675	11.3						
									20.975

CASTING EMISSION REDUCTION PROGRAM (CERP)

A. Mission Description and Justification:

During the last decade, the number of US sources for metal castings has shrunk by over one fourth due in large part to the increased environmental regulations. With an overall DoD acquisition of approximately \$2.3 billion in military specific metal castings, and a industry continuing to shrink or move off-shore, it is critical to continued supply to find environmental solutions which allow the industry to remain domestic and cost competitive. The Casting Emission Reduction Program is a program who's mission is to find materials and processes which allow industry and organic DoD foundries to meet stringent emission requirements and still provide cost competitive metal castings. Participants include McClellan AFB, the USCAR (comprised of the three U.S. auto makers), U.S. EPA, California Air Resources Board, and the American Foundrymen's Society (AFS).

Program Accomplishments and Plans:

FY 1997: N/A

FY 1998:

Complete installation and startup of iron metal casting pilot plant
Develop baseline data for standard test materials and environment
Install and validate continuous emission monitoring system
Complete the design, program and integration of data analysis and reporting system
Complete the design, program and integration of data analysis and reporting system
Acquire, install and validate aluminum green sand testing capability
Research real-time particulate matter measurement devices Phase I
Install and validate real-time particulate matter measurement devices Phase I
Research sand morphology and interaction with non hazardous binder products Phase I
Operate and support testing measurement and data reporting
Operate and support pilot plant for testing for FY 98
Develop and deliver low level measurement instrumentation Phase I
Develop and deliver finite element solidification modeling tools Phase I
Develop perating procedures and documentation for pilot plant

#### FY 1999:

Acquire, install and test sand reclamation system
Acquire, install and test lost foam process for iron and aluminum
Research real-time particulate matter measurement Phase II
Install and validate real-time particulate matter measurement devices Phase II
Research sand morphology and interaction with non hazardous binder products Phase II
Improve accuracy of continuous emission monitoring systems
Operate and support testing assurement and data reporting Phase II
Continue operation and support for pilot plant
Develop and deliver low level measurement instrumentation Phase II

B. Program Change Summary: DLA resumed responsibility of the program in FY 98

#### COST IN MILLIONS

President's Budget Submission Adjustment to Appropriated Value Current Budget Submission

FY 97

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ION SHE	ET (R-2	Exhibit)	DAI	E: FEB	DATE: FEBRUARY 1998	8661		
APPROPRIATION/BUDGET ACTIVITY: RDT&E Defense Wide/Budget Activity 7	ΓΥ:			Prog 0708	ram Eler 8011S M	Program Element (PE) Name & No 0708011S MANUFACTURING TE	Name &	Program Element (PE) Name & No 0708011S MANUFACTURING TECHNOLOGY	XĐ07
COST (MILLIONS)	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03	Cost to Comp	TOTAL
#5 Casting Emission Reduction Program (CERP)	00	9.675	11.3						20.975
<ul><li>C. Other Program Funding Summary: FY 98 fu</li><li>None</li><li>Related Programs: None</li></ul>	funding reflects net PBD Congressional Reduction.	cts net PB)	D Congress	sional Redu	action.				
D. Schedule Profile: The Casting Emission Reduction Program is a M	ɗanTech pr	ogram ma	naged at D	LA Headqu	arters, thr	ough Defer	nse person	ManTech program managed at DLA Headquarters, through Defense personnel at McClellan AFB.	n AFB.
CERP Project Areas Identified:	FY 97 1234		FY 98 1234	FY 99 1234	99				
Office Operations Design Foundry	×××	•	× × × × ×	× × ×	×				
ement	××××		xxxx	XXXX	×				
	XXXX	•	XXXX	×××	×				
is Emissions Monitoring	XXXX	^	xxxx	XXXX	×				
	xxxx	^	xxxx	XXXX	×				
Foundry Operations	xxxx	^	xxxx	××××	×				

APPROPRIATI( RDT&E Defense	APPROPRIATION/BUDGET ACTIVITY RDT&E Defense Wide/Budget Activity 7	IVITY itv 7		R-1 ITEM	NOMEN	R-1 ITEM NOMENCLATURE NUMBER/PROJECT NUMBER	NUMBE	X/PROJEC	
	8			0708011S	MANUFA	0708011S MANUFACTURING TECHNOLOGY	TECHIN	COGY	
A. Project Cost Breakdown	Breakdown								
#5 Casting Emiss	#5 Casting Emission Reduction Program		FV 07 FV 09	FV 00					
Project Cost Categories	ries	N/A	. ••	\$11.3					
B. Budget Acquisition History and l Proposed Performing Organizations	<ul> <li>Budget Acquisition History and Planning Information Proposed Performing Organizations</li> </ul>	ıg Information							
Contractor Government	Contractor Method/Type	Award Obligation	Perform Activity	Performing Project Activity	FY 97	FY 98	FY 99	Budget to	Total
Frogram Performing	Or Funding	Date Projected	d EAC					Complete	_
McClellan AFB	Cost	On-going	N/A		\$0	\$9.675	\$11.3	Cont.	Cont.
GSA	Cost	On-going	<b>s</b>						
TSI	Cost	1/26/98	3						
Radian	Cost	On-going	3						
UC Davis	Cost	2/02/98	N/A						
Other Contract Support	oort	TBD							
Government Furnish	Government Furnished Property: Unknown at this time. Will be determined during the transition.	ı at this time. Wi	III be determined du	ring the transit	ion.				

# **DEFENSE SPECIAL WEAPONS AGENCY**

# THIS PAGE INTENTIONALLY LEFT BLANK

Defense Special Weapons Agency FY 1999 RDT&E Program

Exhibit R-1

Date: FEB 1998

Appropriation: 0400 D Research Development Test & Eval Defwide

	1 1 1 1	Thousands of Dollars			Thousands of Dollars	Dollars
Line	Frogram Line Element		į	7)	 	0 U
N O	Number	Item	Act	FY 1997	FY 1998	FY 1999 c
19	19 0602715н	Defense Special Weapons Agency	8	186,726	203, 642	n
	Applied Research	esearch		186,726	203,642	! ! ! ! !
35	0603711H	Verification Technology Demonstration		27,785	80, 908	n
	Advanced	Advanced Technology Development		27,785	806'08	 
Tota]	l Defense	Total Defense Special Weapons Agency		214,511	284,550	1 1 1 1 1 1

# THIS PAGE INTENTIONALLY LEFT BLANK



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)					DATE FO	DATE February 1998	86	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2				R-1 1 Defe	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H	MENCLA' Weapons	rure Agency; (	602715Н
COST (In Millions)	FY1997	FY1998	FY1999	FY1999 FY2000	FY2001 FY2002		FY2003	Cost to Complete
Total 0602715BR Cost	. 189.2	203.7	0.0	0.0	0.0	0.0	0.0	Continuing
Project AB Test & Simulation Technology	46.3	51.9	0.0	0.0	0.0	0.0	0.0	Continuing
Project AC Weapon Systems Lethality	37.6	41.8	0.0	0.0	0.0	0.0	0.0	Continuing
Project AE Weapon Safety & Operational Support	25.1	28.8	0.0	0.0	0.0	0.0	0.0	Continuing
Project AF Weapon System Operability	40.5	43.9	0.0	0.0	0.0	0.0	0.0	Continuing
Project AG Scientific Computations & Information Systems	17.1	19.2	0.0	0.0	0.0	0.0	0.0	Continuing
Project Al Hard Target Tunnel Defeat and NTS Sustainment	5.1	10.7	0.0	0.0	0.0	0.0	0.0	Continuing
Project AL Classified Program	3.0	2.4	0.0	0.0	0.0	0.0	0.0	Continuing
Project AN Thermionics	3.0	0.0	0.0	0.0	0.0	0.0	0.0	Complete
Project AP Antiterrorism/Counterterrorism	2.5	0.0	0.0	0.0	0.0	0.0	0.0	Complete
Project AQ Deep Digger	2.0	0.0	0.0	0.0	0.0	0.0	0.0	Complete
Project AR Johnston Atoll Remediation	2.0	0.0	0.0	0.0	0.0	0.0	0.0	Complete
Project AY Bioenvironmental Hazards Research	5.0	5.0	0.0	0.0	0.0	0.0	0.0	Complete

# A. Mission Description and Budget Item Justification

and force application technologies. Program initiatives include the development, upgrade, and maintenance of advanced nuclear weapons This program develops the technology base needed to support national security issues relevant to nuclear and other advanced weapons contingencies; battle damage prediction/assessment of conventional strikes against fixed hardened facilities; and predictive models for effects simulators to address weapon systems operability issues; conventional weapon targeting and strike planning tools for regional

	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2 Defense Special Weapons Agency; 0602715H	MENCLATURE Weapons Agency; 0602715H

# Mission Description and Budget Item Justification (cont'd)

dispersion and transport of hazardous particles generated by attacks of Weapons of Mass Destruction (WMD) facilities. These projects also serve to support sustainment of a core nuclear competence in the national industrial base. Efforts encompass:

- Support for national security policy implementation.
- Support to CINCs in nuclear force structure, logistics, operations and stockpile programs.
- -Quantitative assessments of nuclear weapons systems with development and maintenance of nuclear weapons system safety
- background effects) to characterize operability of military systems during and after exposure to nuclear disturbed environments. Development, upgrade, and operation of simulators (radiation, blast, thermal, radio frequency propagation and optical/infrared -Physical and functional characterization of hardened underground structure designs and associated vulnerabilities.
  - Determination of nuclear and conventional weapons effectiveness against fixed targets. Emphasis is on targeting technical support, hard target kill criteria, and damage assessment methodologies.
- -Utilization of weapons effects information to support development of adaptive targeting methodologies.
- hydrodynamics, structural dynamics, and electromagnetic propagation supporting nuclear and conventional weapon system -Support of high-performance computing capability to maintain and upgrade the Agency's predictive codes in radiation ethality, operability, and safety assessments.

The 6.2 programs under this Program Element (0602715H) are divided into twelve projects. It should be noted that information concerning Project AL is classified per DoD Directive 0-5205.7, Para B.2.f.



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H

# Mission Description and Budget Item Justification (cont'd)

Agency effective 1 October 1998. As a result of the DRI, resources for FY 1999 and out which were previously addressed in this PE have The November 1997 Defense Reform Initiative (DRI) directed the establishment of a Defense Threat Reduction and Treaty Compliance been transferred to PE 0602715BR (WMD Related Technologies).

DATE February 1998	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2

unique DoD test and simulation facilities and enabling technologies that are used by the Defense Agencies, the Services and other federal terrorist organizations with access to advanced conventional weapons or weapons of mass destruction (nuclear, biological and chemical), testing and simulation capability to support acquisition managers and decision makers. This project develops, provides and maintains systems and targets. These facilities provide blast, thermal, electromagnetic pulse, ionizing radiation and radio frequency propagation Project AB - Test & Simulation Technology - Development of effective, survivable, and affordable weapon systems requires a robust agencies to evaluate the impact of hostile environments from conventional, nuclear and other special weapons on military or civilian investigate weapons effects and target response to a spectrum of hostile environments that could be created by proliferant nations or environments and testbeds to support DoD and national test requirements. This project leverages fifty years of testing expertise to

The project includes the upgrade of existing simulators to extend their utility and life, the decommissioning of obsolete simulators, strategic systems sustainment; characterization, optimization and operation of the Large Blast/Thermal Simulator (LB/TS) at White Sands Additionally, it provides the innovative, enabling technologies that make simulator enhancements and new facilities technically feasible PRIMEX Physics International in San Leandro, California and one at Arnold Engineering Development Center (AEDC) in Tullahoma, and cost-effective. Specific programs in this project include: based on user test requirements, maintain two existing test centers - one at energy storage, power flow, plasma switches, debris shields, and radiation sources that are applicable to stockpile stewardship and DoD Tennessee, including the development, construction and checkout of the new DECADE x-ray facility; development of technologies to simulators, and infrared and optical scene generators; partnership with Sandia National Laboratories (DOE) to develop technologies in ARES electromagnetic pulse (EMP) facility at Kirtland AFB; and target defeat assessments for precision-guided and special weapons and the development of new simulators, when required, to compensate as much as possible for the lack of underground testing (UGT) Missile Range (WSMR), including the demonstration of a non-ideal airblast simulation capability; operation and maintenance of the provide enhanced radiation sources on the DECADE simulator; development of communications and radar propagation effects against Weapons of Mass Destruction (WMD) related targets.





DATE February 1998	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2

# Project AB - Test & Simulation Technology (cont'd)

The project provides test beds for full- and sub-scale tests that focus on weapon-target interaction with fixed hardened facilities to requirements for hard target defeat testing and emphasizes teaming with the Services to assess weapon-target interaction of existing and developmental weapon systems. Specific activities include test bed design and construction, instrumentation and data collection, test include hardened aboveground bunkers, cut-and-cover facilities and deep underground tunnels. This effort supports the Services' coordination and execution, and post-test analysis and documentation.

Funded programs support JCS Joint Warfighting Capabilities: Control Space, Counterproliferation, Discriminate Attack, Global Reach This project relies on hardening and simulation technologies [Testable Hardware and Aboveground Testing(AGT)/UGT Correlation] funded under Project AF and supports the evaluation of weapons lethality accomplished in Projects AC and AI and Situational Awareness, and also provide support to STRATCOM, EUCOM, USFK (PACOM) and ACOM.

### FY 1997 Accomplishments

Test & Simulation (\$19,365K)

Reactivated the Magnetic Flyer Material response impact facility.

Completed Comprehensive AGT Radiation Test Center environment correlation.

Developed longer-area, debris-free cold test environment for weapon system material testing.

Completed development and demonstration of on-line remote simulator technology and support hardware to test customers' sites.

Continued operation of Tri-Service test facility; evaluated advanced thermal test needs/incorporated fidelity improvements.

Tested Navy ship decking and 1/4- scale masts, Air Force satellite antenna mast (SPACECOM), and an Israeli subscale

Continued testing of vehicle types identified by the U.S. Army Nuclear and Chemical Agency.

Developed Non-Ideal Airblast (NIAB) simulation with LBTS.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)  DATE February 1998	
APPROPRIATION/BUDGET ACTIVITY  RDT&E, Defense-Wide/Applied Research - BA2  Defense Special Weapons Agency; 0602715H	RE ency; 0602715H

# Project AB - Test & Simulation Technology (cont'd)

Weapon/Target Interaction (\$5,810K)

Completed site survey, environmental assessment and design for tunnel defeat testbed.

Supported test requirements by providing utilities and maintaining the construction capability infrastructure needed for the counterproliferation (CP), hard target defeat (HTD), and Hard and Deeply Buried Target (HDBT) programs.

Constructed industrial targets for the assessment of WMD Component damage, target response, and collateral effects for conventional weapons and enhanced payloads.

## Radiation Simulators (\$21,102K)

Continued to develop signature requirements and munitions effectiveness assessment for hard target defeat.

Continued LB/TS operation and maintenance; conducted blast/thermal operational testing.

Began DECADE Quad bremsstrahlung radiation source installation.

Demonstrated larger-area (ten times increase) debris shields and bremsstrahlung spectral diagnostics.

Optimized DECADE module large-area bremsstrahlung (LAB) performance.

Began R&D for high-fluence soft x-rays and high-dose and dose-rate bremsstrahlung sources on the DECADE Quad

installed low-voltage, warm x-ray source, fast-risetime hot x-ray source, and mixed gas cold x-ray source on Double EAGLE at PRIMEX Physics International, and developed gamma/beams capability for AEDC.

Began development of a portable, compact x-ray simulator for high-fidelity testing.

Continued to operate radiation simulators at PRIMEX Physics International and began a Modular Bremsstrahlung Source (MBS) operation at AEDC. Closed Phoenix and Casino/Tactical Gamma Simulator (TAGS) at the Naval Surface Warfare Center; completed physical closure of Blackjack simulators. Provided high explosive (HE) simulation infrastructure and test support, and maintained Permanent High Explosives Test Site (PHETS) facility at WSMR and Chestnut Site at Kirtland AFB.





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H

# Project AB - Test & Simulation Technology (cont'd)

Completed Radar Nuclear Effects Corruption and Simulator (RNECS) development and began initial operational tests; completed Advanced Channel Simulator (ACS) development and began initial operational tests; evaluated advanced sensor focal planes communication/radar atmospheric effects simulator participation in operability assessment/warfighting exercises, and in Nuclear IR Clutter Simulator (NICS); provided advanced SATCOM Simulation Test Support. Continued evaluated Upgraded Early Warning Radar (UEWR) operability for National Missile Defense (NMD)

Delivered Nuclear Optical Dynamic Display System (NODDS) chips to Navy for advanced radar and sensor fusion for Maverick missile evaluations.

#### FY 1998 Plans

Test & Simulation (\$19,902K)

Continue to provide HE simulation infrastructure and test support, and maintain PHETS facility at WSMR and Chestnut Site at Kirtland AFB.

atmospheric effects simulator participation in operability assessment/warfighting exercises; and evaluate TMD Ground-Based development and begin initial operational tests; evaluate advanced sensor focal planes in NICS; provide advanced SATCOM Simulation Test Support to assess TMD architecture communications link operability; continue communication/radar Complete RNECS development for Theater Missile Defense (TMD) and begin initial operational tests; complete ACS Radar (GBR) operability.

Continue advanced SATCOM Simulation Test Support to MILSATCOM and Universal Modem.

Evaluate off-the-shelf technology for improvements in thermal and pressure diagnostics capabilities of LB/TS. Test three Navy ship deckings, one United Kingdom communications shelter and continue testing of Israeli subscale structure. Weapon/Target Interaction (\$7,993K) Awarded contract to develop and validate end-to-end targeting capability for conventional and nuclear weapons against tunnels.

DATE February 1998	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2

# Project AB - Test & Simulation Technology (cont'd)

Continue to construct and rehab test target facilities, provide utilities, maintain the construction infrastructure, and execute tests needed for the CP, HTD, and HDBT programs. Complete tunnel testbed excavation.

Continue to develop signature requirements and munitions effectiveness assessment for hard target defeat.

Continue construction of industrial targets for the assessment of WMD Component damage, target response, and collateral effects for conventional weapons and enhanced payloads.

## Radiation Simulators (\$24,047K)

Complete bremsstrahlung installation and begin optimizing the LAB DECADE Quad simulator.

Develop improved fidelity source for Nuclear Weapons Effects (NWE) testing on the DECADE simulator, plasma imaging and current diagnostics, and high-current, long-time implosion soft x-ray sources.

Improve radiation sources and instrumentation on the DECADE simulator.

Begin very large (500cm<sup>2</sup>) debris shield development for cold x-ray testing.

Continue to operate Double-EAGLE, Pithon, MBS, Decade Modules 1 and 2 (DM1/DM2) and ACE-4 simulators in support of customer testing and DECADE R&D.

Begin closure of the High Power Microwave Simulator and Fast Rise EMP Simulator.

Continue development of a portable, compact, high-fidelity x-ray simulator.

Continue advanced, high-fluence, soft x-ray and high-dose and dose-rate bremsstrahlung development for the DECADE Quad.

Develop interim, high-fluence, low-endpoint bremsstrahlung source for Double EAGLE for System-Generated

Electromagnetic Pulse (SGEMP) testing.

Develop high-dose capability to support testing of Strategic System Weapons.

Replace aging and obsolete instrumentation and diagnostics at test and R&D centers.





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H

target base of today and tomorrow -- ranging from ultra-hard underground facilities to above ground, unhardened surface facilities and functional and physical damage criteria and collateral effects. Project results will be provided to operational planners through analytic this project addresses the lethality of the full spectrum of weapons, including nuclear and advanced conventional weapons, against the other special facilities that may be associated with the production, storage or deployment of weapons of mass destruction. Helping to numerical methods, as well as laboratory scale experiments, intermediate and full-scale field tests and operational test data to quantify Project AC - Weapons Systems Lethality - Building upon core Agency nuclear competencies in nuclear effects and target response, assist in pre-strike target planning and post-strike battle damage assessment. Technology developed in this project will also enable expanded conventional weapon options against well-protected, high-priority targets. The program relies extensively on advanced prediction tools, multimedia hypertext databases, and technical manuals. Central to this support is an automated expert system to civil agencies to assess engineering designs to mitigate direct and collateral damage from terrorist attacks such as occurred at the maintain the continued effectiveness of the nuclear deterrent, this project also seeks to provide decision makers and warfighters Oklahoma City Federal Building and Khobar towers attack in Saudia Arabia. Additionally, the technology developed directly supports force protection issues, operations other than war and DoD support to civil authority.

(MOA) with the Navy; ETC gun technologies for the direct-fire applications, per MOA with the Army; and the development of high predicting the transport of hazardous aerosol clouds over complex terrain. The understanding of weapon-target interaction resulting On a broader scale, improvements in weapon effects and target response codes will be used to upgrade and expand physicsfrom this project will support the generation of weapon system requirements for the changing worldwide target base and provide a based modeling and simulation. These improved codes include: coupled finite difference-finite element codes, structure-medium Electro-Thermal Chemical (ETC) gun advanced technology and projectile lifting body programs per Memorandum of Agreement interaction codes, groundshock propagation codes suitable for jointed and/or layered media and high resolution codes capable of target/weapon interactions and their consequences for battle damage prediction and assessment. This project also includes the quantitative basis for planning contingency operations against high value targets. It will also improve the understanding of power electromagnetic source technology for warfighter applications.

N SHEET (R-2 Exhibit)	DATE February 1998
RDT&E, Defense-Wide/Applied Research - BA2  Defense	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H

# Project AC - Weapons Systems Lethality (cont'd)

JCS Joint Warfighting Capabilities: Counterproliferation, Discriminate Attack, Global Reach, and the Hard Target Defeat Program. computer tools and databases developed under this project support the execution of Project AI. This project supports the following Project AB, Test & Simulation Technology, provides the testbeds to support weapons lethality tests in this project. The

### FY 1997 Accomplishments

Nuclear Weapons Effects Phenomenology (\$3,716K)

Developed concepts for demonstrating nuclear weapons effects on underground storage facilities, other hard targets, and 14 additional very hard or very deep targets.

Developed non-ideal airblast phenomenology to support United States Army Nuclear Chemical Agency (USANCA) warfighting issues and to assist STRATCOM in target planning.

Developed a weapons output library to evaluate nuclear weapons effects from potential proliferants' weapons.

Completed energy coupling analysis for the W87 and W88 nuclear warheads.

Completed initial draft of radioactive output for non-US weapon output volume on tactical weapons.

Application of Nuclear Weapons Expertise (\$15,354K)

Developed a production capability to scale-up the manufacturing of high-energy-density dielectric materials for pulsed power applications.

Constructed brassboard pulse power supplies to drive the new high density capacitor.

Explored High Power Microwave (HPM) hardening technology for advanced applications; demonstrated effectiveness when applied to a commercial-off-the-shelf (COTS) computer.

Conducted demonstration of Electromagnetic (EM) effects on weapon system for one of our allies.

Completed long pulse megawatt class HPM power source.





DATE February 1998	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2

# Project AC - Weapons Systems Lethality (cont'd)

Began definition of the vulnerability of nuclear reactors and nuclear reprocessing facilities to weapons effects.

Developed a design module to evaluate the resistance of hardened structures to the effects of advanced conventional weapons.

Validated predictive methods for advanced warheads and incorporated the results into the Munitions Effects Assessments (MEA) targeting tool.

Expanded MEA software to include additional fixed targets and weapons.

Delivered advanced fluid/structural computational tools.

# Weapon/Target Interaction (\$16,896K)

Developed fragility models for the components in high value fixed targets, including tunnels.

Enhanced the MEA targeting methodology for the hard-to-defeat targets by including updated lethality models.

Produced a final version of "Protective Structures Analysis and Design System" (PSADS), a portion of the Design and Analysis of Hardened Structures (DAHS) manual.

Began gun testing of composite projectile flight body components for ETC indirect fire.

Successfully fired steel projectile aft pin assembly and ignited rocket motor component post gun launch.

Completed advanced ETC indirect fire cartridge testing.

Began full-scale testing of ETC direct fire cartridges for the M256 main tank gun.

Initiated the UNIX version of the Hazard Prediction Assessment Capability (HPAC).

Expanded the Virtual Interactive Target (VIT) to include additional weapons and target types.

Provided weapon effects visualization capability to Counterproliferation Advanced Concept Technology Demonstration (CP ACTD)

Conducted initial hard target electrical effects test to evaluate functional defeat modes.

Procured specialized hardware/software for integration of weapons effects, structural response, nuclear phenomenology aides in DIS/High Level Architecture (HLA) environment.

# Project AC - Weapons Systems Lethality (cont'd)

US/Allied Survivability and Operability in Nuclear/Special Weapon Environments (\$520K)

Updated analysis tool for STRATCOM to assess aircraft survivability in dust environments along planned Single Integrated Operation Plan (SIOP) routes.

Test and Simulation (\$1,130K)

Initiated effort to remove the artificialities in pressure environments found for height-of-burst (HOB) weapons effects and implement in targeting tool for STRATCOM.

Developed geologic models needed for nuclear MEA targeting.

#### FY 1998 Plans

Nuclear Weapons Effects Phenomenology (\$6,674K)

Distribute interim Threat Vol 2 of Nuclear Weapons Manual & Output Handbook. Begin work on advanced nuclear threat

Start development of computational capabilities to obtain 3-D radioactive output for strategic weapons.

Begin work on very hard target kill methodologies that will address multi-burst assessments of current weapons systems.

Complete the geological analysis of two additional foreign sites.

Finish material properties definition of a foreign target site.

Demonstrate prototype of nuclear MEA to NATO/SHAPE.

Perform nuclear terrorist incident analysis and consequence assessment.

## Technical Information (\$1,528K)

Begin development of integrated CD ROM nuclear weapons effects computational aid.

Beta test and distribute battlefield nuclear targeting CD ROM.

Disseminate electronic version of Effects Manual-1 (EM-1) Technical Handbook.

Update chapters 2 & 3 of EM-1.





N SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H

# Project AC - Weapons Systems Lethality (cont'd)

Application of Nuclear Weapons Expertise (\$16,346K)

Define the weapons effects vulnerability of nuclear reactors.

Construct breadboard of compact pulsed power sources.

Demonstrate HPM source effectiveness against multiple foreign assets in open field testing.

Develop HPM hardening technology for Command and Control Warfare (C2W)

Begin to develop key technologies for advanced long pulse HPM solid-state sources.

Begin testing HPM hardening countermeasures on tactical systems.

Weapon/Target Interaction (\$15,706K)

Conduct HPM functional defeat experiments on C<sup>3</sup>I components.

Execute test program to define the vulnerability of components, subsystems and systems found in high-value fixed

Develop fragility models for components found in high value fixed targets.

Begin work on Revision 1 of the DAHS manual that will include current research.

Develop vulnerability models for nuclear power plants attacked by advanced weapons.

Continue work on precision experiments for data gaps in DAHS methodologies.

Conduct full-scale testing of ETC direct fire cartridges for the XM291 main tank gun.

Continue scale test program to define penetration limits for advanced penetrators in rock.

Validate second generation weapon effects models used in MEA.

Complete gun testing of long-range composite projectile flight body.

Release a damage model for heavy water reactors attacked by conventional weapons.

Provide technical support and hardware/software to integrate weapons effects and target response codes into distributive environment.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H

# Project AC - Weapons Systems Lethality (cont'd)

Achieve 14 MJ in M256 tank gun using ETC 120mm cartridge.

Complete full steel projectile aeroshell gun testing.

Fire composite aeroshell with rocket motor to ballistic range of 25 nmi.

Conduct experimentation of ETC cartridge design for 17MJ performance level.

Complete investigation of new, more energetic material to achieve capacitor capabilities.

Complete construction and begin operation of charge development building at Green Farm.

Provide interactive synthetic targets for instrumented bombing ranges.

Continue advanced ETC direct fire and EM projectile testing.

US/Allied Survivability and Operability in Nuclear/Special Weapon Environments (\$370K)

Add graphics to analysis tools for STRATCOM to assess B-2 aircraft dust survivability for planned SIOP routes.

Test and Simulation (\$1,182K)

Extend initial nuclear MEA models to develop site and regional models for ground shock kill of ultra-hard targets. Perform validation testing for particle formulation models for nuclear fallout prediction in urban areas.



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H

effectiveness models to users in acquisition, training, exercises, operations other than war, and warfighting. DSWA provides oversight, contingency planning, force structure deployment and employment options, innovative nuclear command and control concepts, nuclear nclude nuclear weapons stockpile technology for weapon system sustainment, probabilistic risk-based system safety assessments, and Weapons of Mass Destruction (WMD) delivery systems and warheads. Vulnerability assessments of DoD and Allied fixed and mobile deterrent, given that the enduring stockpile will retain weapons far beyond their designed life. Stockpile support efforts in this project Command, Control and Communications (C3) assets subjected to WMD effects are also part of this project. This project includes the technical support and curriculum review for the Defense Nuclear Weapons School (DNWS) and other DoD nuclear training activities. Project AE - Weapon Safety and Operational Support - This project is critical to the maintenance of a safe, secure and reliable nuclear Annual Certification, and the Stockpile Stewardship Program. This project performs research and development in support of nuclear mission planning, vulnerability assessments, safety assessments, advanced survivability concepts, and theater missile defense against nuclear physical security policy/requirements validation. Reliability efforts include participation and assistance to Dual Revalidation, Modeling and Simulation Center, which provides integration of weapons effects, downwind hazard prediction models and force

This project is in direct support of Presidential Decision Directives and taskings and requirements from OSD, the Joint Staff and Fechnology Strategy, National Military Strategy, Joint Strategic Capabilities Plan, Presidential Decision Directives, Defense Planning thrust of this project supports the JCS Joint Vision 2010 Warfighting Capabilities of Dominant Manuever, Precision Engagement, and CINCs and Services, Department of Energy, Federal Emergency Management Agency and the Federal Bureau of Investigation. The Guidance, and prioritization memorandums from CINCs. These efforts have been closely coordinated with Joint Staff, OSD offices, CINCs. Relevant directives include National Security Strategy of Engagement and Enlargement, National Security Science and Full-Dimensional Protection.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H

# Project AE - Weapon Safety and Operational Support (cont'd)

FY 1997 Accomplishments

Nuclear Operations (\$15,530K)

Tested and computer-modeled pooled fuel fire heat fluxes and temperature distribution for B-52 fuel cell leak and storage building enclosing fuel leak.

Prototyped and tested structural rebar tester to verify lightning protection system integrity for munition storage igloo.

Completed initial testing of prototype munitions storage igloo electrical/lightning sensitivity tester.

Initiated safety methods discussion with Russian counterparts.

Completed B-52H mock wing testing facility at national testing site for fuel fire mission.

Completed data collection and analysis for three of seven B-52H assessment phases.

Initiated safety assessment for fighter aircraft stationed in Europe.

Participated in the planning and initial execution of Dual Revalidation of the W76. Highlighted program and potential impacts to DoD. Supported ATSD(NCB), Joint Staff, Services and STRATCOM in Annual Certification and other stockpile stewardship activities.

Developed a comprehensive collection of historical weapon development documents on CD-ROM for future reference during sustainment planning.

Supported AFNORTH WMD deterrence requirements for force survivability, posture and employment options through analysis Performed an analysis of European area-wide Theater Missile Defense Command and Control requirements to support SHAPE. of Extended Air Defense requirements.

Delivered an editable, digital, artificial geographic database Synthetic Exercise Environment (SEE), with supporting forces, weather, and installation data for exercises and wargames involving the use of WMD. Continued the initial development of an automated planning system for the airborne portion of the SIOP for STRATCOM.

## Project AE - Weapon Safety and Operational Support (cont'd)

Initiated a study towards the development of an interface between Air Vehicle Planning System (APS) and service planning systems such as Tactical Aircraft Mission Planning System (TAMPS), NATO Nuclear Planning System (NNPS), and US/NATO intelligence systems.

and initiate a moderized software interface between data collection sources and the Nuclear Planning and Execution System Initiated an adaptive planning system software program to develop a deployable strategic planning capability for STRATCOM (NPES)

Initiated the development of a replacement message/data handling spooler for the NPES. Cooperative effort with STRATCOM, JCS 138, and DISA.

Continued developing a prototype computer-based training capability for nuclear planning, emphasizing adaptive nuclear planning using NNPS parameters.

Continued the nuclear planning system target data feed which provides intelligence planning data in support of NATO nuclear planning.

Continued the development of a methodology for STRATCOM which includes the impact of fallout effects in achieving effective denial or delay of enemy access to key installations as a result of a nuclear strike.

Provided analytical support to assess STRATCOM capability to effectively meet national objectives involving the Single Integrated Operations Plan (SIOP) while reducing its complexity.

Provided quick turn analysis on WMD consequence issues for OSD, Services and Joint Staff and provided weapons effects Utilized an analytical framework that facilitates WMD deterrence approaches to the needs of multi-regional scenarios.

analysis to weapons Project Officer's Groups and weapons modification programs as requested.

analysis for HQ Air Combat Command's (ACC) Agent Defeat Weapon phase studies and Analysis of Alternatives (AOA). Continued supporting system assessment and analytical weapons concepts as required; developed mission and consequence

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY  RDT&E, Defense-Wide/Applied Research - BA2  Defens	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H

## Project AE - Weapon Safety and Operational Support (cont'd)

Education/Training to Maintain Core Competencies (\$1,269K)

Completed development of the Automated Nuclear Weapons Training System and transitioned it to DNWS.

Continued development, improvement, and integration of course materials for the DNWS.

Continued nuclear operational training support to CINCs, Services, and OSD.

Continued development of DoD general interest nuclear training program.

Continued support for DoD and CINC exercises and wargames with WMD/target response analysis and counterproliferation.

Achieved full operational capability of the DSWA Modeling and Simulation Center, including connectivity. Modeling and Simulation (\$1,338K)

Provided technical support for exercises and war games.

Integrated WMD modules into campaign level analytical and assessment models to analyze effects of these weapons on campaign

Initiated Analysis and Assessments Phase II contract to provide real-time support to Services through enhanced infrastructure, deployment teams, integrated models, and technical support.

Updated and refined support database per CINCs, Services, and Joint Staff guidance and continue development of consequence analysis of WMD counterproliferation programs.

Continued to develop Extended Air Defense Simulation (EADSIM) based scenarios for additional studies to support STRATCOM requests.

Nuclear Weapons Effects Phenomenology (\$1,505K)

Provided an initial adaptive capability for 36-hour weather forecasts in support of operational exercises and test support, which will add to the effectiveness of WMD consequence predictions.

## Project AE - Weapon Safety and Operational Support (cont'd)

US/Allied Survivability & Operability in Nuclear Designated Advanced Weapons Environments (\$5,476K)

Provided functional assessments of U.S. and foreign underground facilities identifying "Achilles' heels" for hard and mobile

Assisted operational users in choosing investment strategies to mitigate and/or eliminate vulnerabilities.

Conducted Integrated Systems Assessments of selected national defense infrastructure facilities.

Continued Advanced Data Communications Survivability Program analyses and assessments.

Developed Prototype Survivability Planning System and planned follow-on Survivability Integration Demonstration Program.

#### FY 1998 Plans

Nuclear Operations (\$16,568K)

Complete the analysis of monomethylhydrazine (hypergolic) propellant for Minuteman III.

Complete the safety assessment of the B-52H aircraft.

Continue safety assessment for dual capable fighter aircraft to define operational risk management inputs and ensure USAFE

nuclear capable weapon systems availability.

Provide safety assessment support to the NWC, ATSD(NCB), STRATCOM, Services, and Project Officer's Group.

Complete the study on the development of an interface between APS and service planning systems such as TAMPS, NNPS, and Continue experimental testing to develop a technology base for fuel fire, energetic materials and electrical/lightning.

US/NATO intelligence systems.

Initiate the development of the interface between APS and service planning systems such as TAMPS, NNPS, and US/NATO intelligence systems.

Continue an adaptive planning system software program to develop a deployable strategic planning capability for STRATCOM and initiate a modernized software interface between data collection sources and the NPES.

## Project AE - Weapon Safety and Operational Support (cont'd)

Complete the development of a replacement message/data handling spooler for the NPES. Cooperative effort with STRATCOM, JCS J38, and DISA.

Complete development of prototype computer-based training capability for nuclear staff planners, emphasizing adaptive nuclear planning.

Continue development of the nuclear planning system target data feed which provides intelligence planning data in support of

Complete the development of a methodology for STRATCOM which includes the impact of fallout effects in achieving effective denial or delay of enemy access to key installations as a result of a nuclear strike.

Continue to provide analytical support to assess STRATCOM's capability to effectively meet national objectives involving the SIOP while reducing its complexity.

Utilize an analytical framework that facilitates alternative WMD deterrence approaches to the needs of multi-regional scenarios. Conduct an annual force-on-force exercise to evaluate and validate policy standards as designated by the Security Policy

Verification Committee (SPVC).

Continue to provide quick turn analysis on WMD consequence issues for OSD, Services, and Joint Staff and provide weapons effects analysis to Project Officer's Groups and weapons modifications program as required. Begin development of an integrated reporting system for automated reporting of Nuclear, Biological and Chemical (NBC) activity and hazard predictions. Provide support to the CINC planning staffs on NBC capability and impacts on warfighting capability.

Develop mission and consequence analysis for HQ ACC's Agent Defeat Weapon phase studies and Analysis of Alternatives (AOAs)

Education/Training to Maintain Core Competencies (\$1,050K)

Provide nuclear operational training support to CINCs, Services, and OSD.



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H

## Project AE - Weapon Safety and Operational Support (cont'd)

Continue development of general interest DoD nuclear training program.

Continue development, improvement, and integration of course materials for the DNWS.

Support DoD and CINC exercises and wargames with WMD/target response analysis.

Nuclear Weapons Stockpile Management (\$600K)

In support of stockpile stewardship and reliability, continue DSWA participation in, and support to, the Dual Revalidation program with research, technical analysis, and assessment reports.

Provide technical support, progress reports and recommendations to ATSD(NCB), Joint Staff, Services, STRATCOM and other Combatant Commanders as required related to weapons safety, reliability and performance.

Provide support to the Annual Certification program and to the service weapons life-extension programs.

Develop a collection of historical development documents on CD-ROM related to sustainment of DoD nuclear weapon delivery

### Modeling and Simulation (\$2,655K)

Increase DSWA Modeling and Simulation (M&S) Center capability with a broadband (DS-3) global networking circuit and an operational INTEL-S node.

Continue integration of WMD modules into campaign level analytical and assessment models.

Provide technical and operational consequence analysis support for exercises and wargames.

Continue Analysis and Assessments Phase II contract to provide real-time support to Services through enhanced infrastructure, deployment teams, integrated models, and technical support.

Update and refine support database per CINCs, Services and Joint Staff guidance and continue development of consequence analysis of WMD counterproliferation programs.

Continue development of EADSIM based scenarios for additional studies to support STRATCOM requests.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H

## Project AE - Weapon Safety and Operational Support (cont'd)

Integrate DSWA weapons effects codes into Common Operational Modeling, Planning and Simulation Strategy (COMPASS)

Publish classified and unclassified M&S Center web page.

Continue support of Director of Military Support (DOMS) and USMC/ Chemical Biological Incident Response Force with hazard prediction and consequence assessments regarding military/domestic threats involving WMD.

Nuclear Weapons Effects Phenomenology (\$1,433K)

Deliver an operational, automated, adaptive, user-friendly, high resolution 36 hour weather forecast capability to CINCs and

US/Allied Survivability & Operability in Nuclear/Designated Advanced Weapons Environments (\$5,119K) Services.

Deliver underground facility characterization and vulnerabilities guide to support CINCs and intelligence community in functionally defeating hard and deeply buried targets.

Conduct Balanced Survivability and Integrated Vulnerability Assessments as tasked by CINCs and DoD Agencies.

Develop and apply sensor technology for target characterization and battle damage assessments.

Weapon/Target Interaction (\$1,332K)

Integrate additional DSWA peculiar weapon effects and target response models into High Level Architecture (HLA) and CINC planning tools.

Integrate weapons effects and target response models in a live virtual and constructive environment which can be visualized for training, exercises and Bomb Damage Assessment using weapons effects Federates to satisfy customer requirements.



-		PROPRIATION/RIDGET ACTIVITY	ET (R-2 Exhibit)	DATE Calvinery 1008	xhibit)  R-1 ITEM NOMENCLATURE  Defense Special Weapons Agency; 0602715H	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2
---	--	-----------------------------	------------------	---------------------	--	---

effective technologies to sustain the functional survivability of U.S. and Allied Forces and systems to advanced conventional weapons and Control, Communications, Computers and Intelligence (C4I) and support systems, must be able to tolerate and operate effectively through limited nuclear attack. The military systems of interest include those that support warfighting missions in the air, on land, at sea, or in a spectrum of hostile battlefield environments. Planned efforts emphasize the development and demonstration of innovative and cost Project AF - Weapon System Operability - Current and future warfighters and weapon systems, including the associated Command,

acquisition program offices; conducts component, subsystem, system and end-to-end performance tests and assessments as requested by damage), nuclear electromagnetic pulse, high power microwave and nuclear atmospheric environments; direct support to warfighters by the Services and CINCs; and provides support to the Office of the Secretary of Defense on technical and policy matters that relate to the adverse effects from electromagnetic, natural space and nuclear weapons engendered radiation (i.e., ionizing radiation and displacement predicting and quantifying the operational impact of nuclear, biological and chemical (NBC) and conventional battlefield environments on systems and personnel; development and demonstration of cost effective system design and test certification techniques for testable battlefields; performance and cost analysis to support the Defense Acquisition Board; and joint efforts with system program offices to microelectronics and photonic devices; development and demonstration of affordable hardening and mitigation methods that treat the This project constitutes the DoD's residual science and technology expertise in nuclear and related survivability matters. develops and demonstrates affordable strategies and hardening technologies for U.S. systems; transfers the technical products to acquisition of survivable systems and strategic system sustainment. Specific programs in the project include: development and hardware that does not require underground nuclear tests; methods for measuring and increasing soldier effectiveness on NBC demonstration of the enabling technologies for ensuring the continued availability of special materials and radiation tolerant apply the Agency's expertise and technologies to specific Service applications.

Project AB. It also supports the following JCS Joint Warfighting Capabilities: Information Superiority, Counterproliferation, Electronic This project provides the testable system design rules and protocols for users of nuclear effects simulators that are funded in Warfare, and Precision Force

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H

## Project AF - Weapon System Operability (cont'd)

#### FY 1997 Accomplishments

Nuclear Weapon Phenomenology (\$9,442K)

Continued development of Nuclear Weapons Effects (NWE) codes.

Supported Space Based Infrared Satellite (SBIRS) sensors.

Completed initial analyses of National Missile Defense (NMD) communication and radar functions in a nuclear environment.

Delivered upgraded version of Strategic C4I Assessment Tools (STRATCAT) to USSTRATCOM.

Continued developing Initial Space environment prediction Model (ISM).

Developed equatorial inospheric clutter model for system analysis of new Over the Horizon Backscatter (OTH B) radar.

Enhanced computer codes for predicting nuclear weapon effects on communication systems.

Demonstrated human variability for radiation performance decrement.

NWE Human Response Models and Simulations.

Demonstrated human variability for radiation-induced and fire suppression-induced performance decrement in Modular Semi-Automated Forces.

Demonstrated connectivity for infrastructure data exchange with the Intel Net.

US/Allied Survivability & Operability in Nuclear/Special Weapon Environments (\$18,720K)

Began testing of spacecraft, missile, and sensor demonstration test objects for validation of design and test protocols.

Demonstrated software solutions to minimize radiation effects on system operability.

Completed Aboveground Testing (AGT) and evaluation of materials for correlation with Underground Testing (UGT) data.

Developed optical material test coupons to identify the relationship of design specification to material response for protocol development.

Conducted combined effects testing of optical elements to resolve protocol issues.

Completed commander's guidance for operations in low-level radiation environments.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H

## Project AF - Weapon System Operability (cont'd)

Evaluated the end-to-end operability of NMD architectures/elements in nuclear-disturbed environment.

Evaluated the vulnerability of systems and C4I nodes exposed to a nuclear-disturbed environment.

Assessed/implemented innovative, low-cost Electromagnetic Pulse/High Power Microwave (EMP/HPM) hardening technology

concepts for Service equipment survivability.

Continued assessment and testing of critical fixed-ground-based and mobile C4I facilities.

Developed PC-based Electromagnetic (EM) protection tool.

Delivered a regional version of the Consequence Assessment Tool Set to SOUTHCOM.

Radiation-Tolerant Microelectronics, Materials, and Electro-optics (\$12,339K)

Semiconductor/Silicon-on-Insulator (CMOS/SOI) and bulk Static Random Access Memory (SRAM) for U.S. Air Force Space Demonstrated, tested, evaluated, and qualified production-worthy, radiation-tolerant 1-megabit Complimentary Metal Oxide and Missile Command (USAF/SMC) and BMDO.

Demonstrated, tested and evaluated radiation-tolerant SOI Bipolar Complementary Metal Oxide Semiconductor microelectronics for mixed signal applications in support of USN, USAF and BMDO requirements.

Demonstrated radiation-tolerant, low-power 200k gate array for USAF/SMC and BMDO use.

Demonstrated radiation tolerant, charge-coupled device (CCD) technology in support of USAF/SMC.

Completed development of the Microelectronic and Photonics Test Bed (MPTB) in preparation for the FY98 flight of the MPTB flight vehicle in support of USN, USAF and BMDO

#### FY 1998 Plans

Nuclear Weapons Effects Phenomenology (\$11,214K)

Continue optical environmental support to SBIRS program.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE
RDT&E, Defense-Wide/Applied Research - BA2	Defense Special Weapons Agency; 0602715H

## Project AF - Weapon System Operability (cont'd)

Complete enhancment of existing Nuclear Optical Radar Simulation Environment/Advanced Systems Survivability Integrated Simulation Tool Set (NORSE/ASSIST) and development of Nuclear Simulation (NUCSIM) NWE codes.

Perform SBIRS Low Earth Orbit (LEO) communication link evaluation.

Continue development of ISM.

Develop NWE model to perform analysis of HF/VHF systems.

Complete STRATCAT Version 2.0 for USSTRATCOM.

Review Russian EMP test data and development of a EMP Vulnerability Number (VN) product.

Enhance human response models - Consequence Assessment Tool Set (CATS) version 3.5, Joint Radiation Risk model and Fatigue Model.

Develop NWE Human Response Simulations, develop High Level Simulator (HLS) Chemical, Biological, Radiological (CBR) & FOX simulator.

US/Allied Survivability & Operability in Nuclear/Special Weapon Environments (\$18,079K)

Correlate material testing data to predict system-level performance.

Develop AGT/UGT threat correlation derived from the completed materials data sets.

Develop structural response data for missiles, penetration aids and reentry vehicles from UGT and data.

Upgrade testable hardware protocols based on validation testing of sensor subsystems in nuclear environments.

Finalize spacecraft missile design and test protocols.

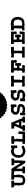
Continue testing for validation of sensor design and test protocols.

Continue development and evaluation of low-level radiation standards and equipment for NATO review.

Complete evaluation of the end-to-end operability of NMD/Theater Missile Defense (TMD) architectures/elements in nucleardisturbed environment.

Demonstrate Prototype Survivability Simulator Planning System in operational environment





DATE February 1998	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2

### Project AF - Weapon System Operability (cont'd)

Initiate follow-on Survivability Integration Demonstration Program.

Conduct SBIRS operability assessment, and evaluate the vulnerability of systems exposed to a nuclear-disturbed environment.

Demonstrate affordable EMP/HPM design and test technologies, develop system hardening technology against advanced HPM

techniques, and continue assessment and testing of critical fixed-ground-based C4I facilities.

Perform initial demonstration of radiation-tolerant, 16-megabit SRAM integrated circuit technology required by USAF and Update High Altitude Electromagnetic Pulse (HEMP) protection/test standards.

Radiation-Tolerant Microelectronics, Materials, and Electro-optics (\$14,580K)

Test and evaluate radiation-tolerant analog and digital microelectronics.

Demonstrate radiation-hardened 4M SRAM prototype.

Evaluate advanced photonics and compound semiconductor technology for DoD space-based applications.

Demonstrate radiation-tolerant, ultra-low-power SOI microelectronics technology in support of USN, USAF and BMDO

requirements.

Conduct operability assessment of the Tactical Warning/Attack Assessments (TW/AA) System as it transitions to MILSTAR, SBIRS, and the Nuclear Detection System (NDS)

DATE February 1998	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2

architecture with high bandwidth communications. This capability, currently with a hub at Los Alamos National Laboratory, is scheduled (DARE) information system (a digital archive & retrieval system tailored to the specific needs of the researcher, the system designer, and are developed to aid the design of experiments, predict types and levels of measurements required, establish system design requirements, RDT&E contractors to answer questions about nuclear and advanced special weapons effects. Models, codes, and information products advanced computational resources, e.g., for investigation of the physics of weapon-target interactions, and for extrapolating test results assess performance, and provide system-specific predictions of weapons effects to DoD planners. Nuclear issues often require use of computational databases, information products, and advanced numerical models that enable the Agency's customers, researchers, and into areas for which tests are no longer possible. This has required the Agency to develop a world-class high performance computing developer) is supported by this project. This project funds the "graybeard" efforts for collection of unique and potentially perishable to transition to the new DoE and DoD HPC architecture over the FYDP. The Agency's Data Archival and Retrieval Enhancement nuclear data with appropriate prioritization based on technical value. The principal thrusts respond to warfighter requirements for survivable systems and effective weapons in the Joint Warfighting Technology Areas of Discriminate Attack, Global Reach, and Project AG—Scientific Computations & Information Systems. This project provides High Performance Computing (HPC), Counterproliferation.

#### FY 1997 Accomplishments

Nuclear Weapons Effects Phenomenology (\$5,973K)

Concluded development of DARE test data and waveform standards.

Provided scientific and technical information services and products as the DoD wide repository for test photos, films, data, test records and other information products.

Provided text to update Glasstone's book, The Effects of Nuclear Weapons, the standard reference for nuclear weapons effects.

Disseminated Science and Technology Digest.

Continued operation of web site providing radiation response of electronic parts.

UNCLASSIFIED

406



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H

# Project AG—Scientific Computations & Information Systems (cont'd)

Created Graybeard master plan to consolidate nuclear weapons effects test data, comment on data by original researchers, and prepare data for electronic archival in DARE.

Reviewed, approved, and archived perishable nuclear test data.

#### Infrastructure (\$6,159K)

Provided computer operations support through CRAY resources.

Provided continuous technical assistance for users of CRAY and other DoD HPC platforms and high performance networks to display supercomputer results.

Continued DATACOM computational support by providing annual support for Wide Area Network connection with additional T-1 backbone and high speed links.

Continued providing ongoing technical assistance and network management and conduct annual assessment of circuit utilization, price/performance, and requirements.

Completed acquisitions to create a scientific computing data center at the Agency and facilitate data researchers' access to DoD HPC modernization plan resources.

Completed initial phase of DSWA hubsite for enhanced connectivity to DoD HPC resources, and fully interconnect with the Defense Research and Engineering Network (DREN)

Provided broad-based science and technology Information Analysis Center research support.

Developed a nuclear targeting CD-ROM for battlefield.

## Applications of Nuclear Weapons Expertise (\$2,429K)

Added original data to Nuclear Effects Data Management Assessment System.

Initiated development of computational aids for total characterization of nuclear weapons effects.

initiated update of two more chapters of EM-1.

Began update process of the unclassified textbook entitled, The Effects of Nuclear Weapons.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H

# Project AG—Scientific Computations & Information Systems (cont'd)

Distributed the engineering handbook entitled, EM-1 Technical Handbook.

Developed integrated nuclear weapons effects computational aids.

Demonstrated the Agency's advanced numerical models at technical symposia.

Provided Advanced Computational Methods support by completing code work on explicit radiation modeling. Continued combustion/afterburning modeling for incendiary devices.

Data Archival and Retrieval Enhancement (DARE) (\$1,883K)

Expanded archival of airblast, thermal, and other nuclear test data, reports, and photography for population of DARE.

Continued development and testing of computational tools and system enhancements which provide greater search and analysis capability to the DARE customer.

Initiated development of video/text interrelationship with hyperlink capability.

Nuclear Weapons Technical Assistance Publications (\$444K)

Provided common administrative support (personnel, equipment, maintenance) for publication and distribution of the Agency's scientific and technical reports.

Weapon/Target Interaction (\$187K)

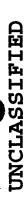
Benchmarked the Gudunov Adaptive Mesh Refinement (AMR) code with reactive burn model against precision experiments.

#### FY1998 Plans

Nuclear Weapons Effects Phenomenology (\$7,221K)

Complete master plan for ionization and EM effects areas of Graybeard knowledge capture program. Initiate archival of electronics/environmental interaction test data. Provide scientific and technical information services and products as the DoD wide repository for test photos, films, data, test records and other information products.





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H

## Project AG—Scientific Computations & Information Systems (cont'd)

Continue revision of Glasstone's book, The Effects of Nuclear Weapons, the standard reference for nuclear weapons effects.

Disseminate Science and Technology Digest.

Review, approve, and archive nuclear test data.

Continue operation of web site providing radiation response of electronic parts.

Host workshops on groundshock, thermal damage, structures damage to identify data locations, extent, and breakout of data commentary.

Complete compendium of nuclear weapon effect event objects.

Complete master plan for thermo structural data review/commentary/archival.

Complete master plan for biological data review/commentary/archival.

#### Infrastructure (\$7,398K)

for users of CRAY and other DoD HPC platforms and high performance networks to supply display of supercomputer results. Continue to provide computer operations support through centralized CRAY resources. Provide continuous technical assistance

Continue DATACOM computational support by providing annual support for Wide Area Network.

Continue to provide broad-based science and technology Information Analysis Center research support.

Continue computational support by providing annual support for the communication network and upgrade/acquire the network management equipment for the Agency hubsite.

Integrate DSWA's network with the DoD's HPC DREN network.

## Applications of Nuclear Weapons Expertise (\$976K)

Provide Advanced Computational Methods support to the International Shockwave Congress and demonstrate DSWA's advanced modeling techniques.

Conclude development of integrated nuclear weapons effects computational aids.

Continue to develop and upgrade computational aids of nuclear weapons effects on various electronic media.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H

# Project AG—Scientific Computations & Information Systems (cont'd)

Disseminate individual nuclear weapons effects computational aids.

Conclude development and data inclusion to nuclear effects data management assessment system.

Provide Advanced Computational Methods support by validating code work on explicit radiation modeling.

Continue combustion/afterburning modeling for incendiary devices.

Validate advanced numerical models for complex flow/chemistry.

Perform a numerical study for the Advanced Radio Frequency Payload concept in support of DoD programs.

Provide Advanced Computational Support by hosting the International Shockwave Conference.

Data Archival and Retrieval Enhancement (DARE) (\$3,418K)

Expand archival of information and knowledge of nuclear weapons, other Weapons of Mass Destruction (WMD) and Agency mission areas for retrieval in DARE as outlined in DARE Master Plan.

Develop and test computational tools and system enhancements which provide greater search, retrieval, storage and analysis capability to the DARE customer.

Continue development of video/text interrelationship with hyperlink, and other innovative knowledge enhancement and preservation tools.

Weapon/Target Interaction (\$200K)

Add a reactive turbulent premixed combustion model to the AMR code and validate against precision experimental data.

410

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE
RDT&E, Defense-Wide/Applied Research - BA2	Defense Special Weapons Agency; 0602715H

# Project AI - Hard Target/Tunnel Defeat & Nevada Test Site (NTS) Sustainment

An objective of this program is to examine the existing U.S. and Allied capabilities to hold hardened, deeply buried tunnel targets at risk, Technology (OUSD(A&T)), Hard and Deeply Buried Target Defeat Capability Initiative and warfighting CINCs. Efforts in this program ballistic missiles and their transporter-erector-launchers (TELs), and biological/chemical/nuclear weapons production or storage facilities. deficiencies will be assessed. Finally, new technologies needed to mitigate remaining shortfalls will be evaluated as candidates for new thereby defining a current performance baseline. Any deficiencies will be identified and the ability of planned systems to address these The United States and its allies face a growing threat related to critical military targets hidden within and shielded by hardened, deeply buried tunnel complexes which house battle management facilities, command, control, and communications facilities, theater hard target defeat acquisitions. Activities respond to priorities by the Office of the Under Secretary of Defense for Acquisition and provide part of the technology base needed for counterproliferation activities conducted in other DoD programs.

nuclear testing while requiring retention of the capability to resume testing at Presidential direction. DSWA has complied with this policy The following major tasks will satisfy this requirement: (1) continue test complex shutdown, and tunnel stabilization and preservation; (2) development, and to conduct a program for an orderly decommissioning and mothballing of the national underground nuclear test assets. efforts to develop tactics and techniques for JCS Joint Warfighter Capabilities of Discriminate Attack and Counterproliferation. Project through joint test organization activities at NTS including counterproliferation and hard target defeat testing; and (5) support SOCOM The Presidential Decision Directive (PDD) on Stockpile Stewardship implemented an indefinite moratorium on underground continue environmental characterization; (3) document testbed design and construction methodology; (4) maintain UGT readiness by realigning the previously existing underground test program to emphasize non-nuclear weapons test technology and facility AI is linked to Project AB, through which its testing is conducted, and to Project AC which leverages its weapons work.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H

# Project AI - Hard Target/Tunnel Defeat & Nevada Test Site (NTS) Sustainment (cont'd)

#### FY 1997 Accomplishments

### Weapon /Target Interaction (\$1,955K)

Completed data survey and geologic characterization of Korean Multiple Rocket Launcher (MRL) sites.

Continued support for USD(A&T)'s Hard and Deeply Buried Target Defeat Capability program.

Completed lab-scale portal damage tests on intact rock.

### Bomb Damage Assessment (\$500K)

Developed an automated weaponeering tool for portal and tunnel damage (based on tunnel portal test data).

Continued compiling a database of Balanced Survivability Assessments and began applying the data to the problem of identifying vulnerable nodes in underground facilities.

#### Test and Simulation (\$2,690K)

Maintained Agency activities at NTS in support of environmental remediation activities

Provided on-site personnel to plan and supervise environmental remediation of Agency facilities.

Maintained one tunnel complex in support of the stockpile stewardship program.

Completed lab-scale penetration tests on intact rock in support of phenomenology/validation tests.

Completed tests on unlined and lined tunnels in Norway geology.

Evaluated weapon/target interactions for new weapons concepts, enhanced payloads, and target fragility.

Continued test sequence for hard target kill and functional vulnerability of hard tunnel facilities.

Continued supporting SOCOM training and tactics development by providing targets, equipment and personnel.

#### FY 1998 Plans

### Weapon/Target Interaction (\$3,989K)

Develop geoengineering models describing key aspects of geology pertaining to warhead penetration and damage propagation.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE
RDT&E, Defense-Wide/Applied Research - BA2	Defense Special Weapons Agency; 0602715H

# Project AI - Hard Target/Tunnel Defeat & Nevada Test Site (NTS) Sustainment (cont'd)

Enhance the MEA tunnel module by adding subroutines for improved target geology, penetration models, and subsystem

Continue support for USD(A&T)'s Hard and Deeply Buried Target Defeat Capability program.

Evaluate weapon/target interactions for new weapons concepts, enhanced payloads, and target fragility.

Continue field tests on blast/fragmentation/fire damage to target subsystems, including blast doors, vehicles, and equipment.

Collect and evaluate target and event signatures for surveillance.

#### Bomb Damage Assessment (\$500K)

Complete the automated engineering tool to identify and exploit vulnerable nodes in underground facilities.

Begin evaluation of target reconstitution, post-attack.

#### Test and Simulation (\$6,219K)

Maintain Agency activities at NTS in support of environmental remediation activities.

Provide on-site personnel to evaluate environmental remediation requirements of Agency facilities.

Maintain one tunnel complex in support of the stockpile stewardship program.

Conduct tunnel construction/test support exercises.

Perform tests and demonstration for functional kill of operational hard tunnel facilities.

Continue test sequence for hard target kill and functional vulnerability of hard tunnel facilities.

Begin construction of a missile tunnel facility test tunnel.

Undertake site characterization and relative risk evaluation (drilling, sampling, and analysis) for the Area 12 Drillholes, Rainier

Mesa Mudpits at T-, N-, and E-Tunnels, and N-Tunnel Drums site.

DATE February 1998	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exffibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2

system mass, to demonstrate the capabilities of these thermionic converters, to show their feasibility for use in thermionic systems, and to exploration. The objectives of the Advanced Thermionics Program are to advance the state of the art of thermionic power conversion in projection from space. NASA has identified requirements for power and propulsion for contemplated deep space missions and manned nuclear space power systems having long lifetimes. Potential applications have been identified by the Air Force and NASA. The Air Project AN - Thermionics - Meeting national objectives in both the military and civilian areas will require large capacity (40-100kW) develop corresponding system level conceptual designs. This effort supports the Defense Technology Area Plan for Space Platforms. Force "New World Vistas" study, dated 15 December 1995, cites specific requirements for space nuclear power to accomplish force the United States, to develop high performance and highly reliable thermionic converters that provide high output power per unit of

#### FY 1997 Accomplishments

In-core thermionic development (\$1,800K)

Awarded contract to design, fabricate, and (non-nuclear) test high-performance and high-reliability converters for in-core thermionic fuel elements. Completed initial models of 100 kilowatt power system and corresponding converter.

Microminiature Thermionic Converters (MTCs) (\$1,200K)

Successfully applied trial tricarbonate coatings on the emitter portion of the converters, and initiated work on scandate coatings. Completed conceptual designs of individual MTC cells and of ten-cell modules with both series and parallel circuits.



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H

weapons and vulnerability assessments to parallel physical security and facility vulnerability issues in the antiterrorism arena. The efforts Antiterrorism Budget Amendment. The funds were provided for the purpose of applying Agency expertise in physical security of nuclear Project AP - Antiterrorism/Counterrorism - This project was created to accommodate an FY 97 Congressional add under the FY 1997 were focused to enhance the security of U.S. forces and assets by identifying vulnerabilities and potential mitigation techniques and support.

### FY 1997 Accomplishments (\$2,498K)

Adapted hardened underground facility vulnerability assessment methodology to apply in assessing facility vulnerabilities to devices likely to be employed by terrorists.

Conducted representative assessments to demonstrate and validate methodology.

Transitioned methodology and provided support to DoD personnel in achieving assessment capability.

Provided technical support to define and implement antiterrorism-related aspects of exercise planning and execution.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H

buried targets. Current weapons have only limited capability against these targets. A more effective penetrator capability such as that Project AQ - Deep Digger - This project proposes to develop a "Deep Digger" design for attacking hard targets such as leadership or C3 Bunkers, underground factories, or weapon storage facilities. The U.S. Services have identified a need to defeat such hard and claimed by the inventor of "Deep Digger" is required.

This effort is responsive to Special Operations Forces interests as well as the consolidated Mission Need Statement of the U.S. Air Force Combat Command and the U.S. Strategic Command. The deep digger system would be delivered by a guided munition airframe such as used by the Air Force and the Navy. As an integrated weapon, this concept has application as a breeching tool.

#### FY 1997 Accomplishments

Technology Development (\$2,000K)

Developed a detailed description of the digger concept.

Developed a risk reduction experimental plan.

Supported expert panel review with in-depth analysis and experiments.

Produced a concept development plan for a follow-on action.

9

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H

Johnston Atoll, the 24-acre site can be returned to unrestricted use. At a current cost of \$1.0 million per thousand metric tons of waste, developed and used over the years is demonstrably successful; in two more years the volume of contaminated soil (dredged, filled, and effectiveness, and an additional process, yet to be identified, is necessary to further reduce the volume. The clean portion of the soil is the expense of shipping and disposing of the remaining low-level radioactive waste mandates that it be the smallest volume attainable. available for use on Johnston Atoll. DSWA plans to dispose of the waste at the Nevada Test Site. With removal of the waste from Johnston Atoll which is contaminated with plutonium from atmospheric nuclear weapon missile aborts in 1962. The technology Project AR - Johnston Atoll Remediation - The Agency is currently managing the environmental restoration of a 24-acre site on compacted coral) will be reduced from 180,000 metric tons to 29,000 metric tons. That technology is reaching the limits of its

of vendor bench-scale and pilot-scale technology demonstrations with the support of the Department of Energy facilities at the Nevada combination of technologies) to reduce the volume of waste to a manageable and less-expensive 5,000 metric tons. Through a series Test Site, the Agency hopes to identify or develop an effective technology that can be scaled up to meet the unique conditions at To that end, the Agency has undertaken a program to identify and employ an innovative waste-reduction technology (or Johnston Atoll

#### FY 1997 Accomplishments

Technology Development (\$2,000K)

Successfully completed two bench-scale technology demonstrations at the Nevada Test Site; follow on pilot scale technology demonstration to be conducted during FY 1998.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H

Congressional addition in FY 1994, FY 1995, FY 1997 and FY 1998 and were intended to continue efforts begun by a grant in FY bioenvironmental hazards of specific DoD concern. Areas of research include human health effects and risk evaluation, pollution 1989 to Tulane and Xavier Universities. Additional funding was made available from existing Agency resources to comply with preventions, waste stream treatment, remediation, and impact assessment of atmospheric emissions. Funds were provided as a Project AY - Bioenvironmental Hazards Research - This is a Congressionally mandated project that provides for research on Congressional direction to continue this effort through FY 1996.

### FY 1997 Accomplishment (\$5,000K)

Awarded 12 Bioenvironmental Research grants. Areas of research include study of specific effects of environmental contaminants, remediation of NBC wastes reduction and remediation, risk assessments of JP-8 fuel, and others.

#### FY 1998 Plans (\$5,000K)

Award research grants to study and understand mechanisms involving synergism between contaminants and their effect on the human and ecological systems.

Review final draft of research conducted with FY 1993 funds and publish report in late FY 1998.

Collect and analyze information and data on current remediation efforts, such as bioremediation, to ensure their effectiveness.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)			
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE Defense Special Weapons Agency; 0602715H	. 15Н	
B. Program Change Summary			
	$\overline{\text{FY97}}$	FY98	FY99
Previous President's Budget	192.3	212.0	221.7
Current Budget Submit/President's Budget	189.2	203.7	0.0

In accordance with the November 1997 Defense Reform Initiative, resources for FY 1999 and out which were previously addressed in this PE have been transferred to PE 0602715BR (WMD Related Technologies).

Change Summary Explanation:

	FY 03	215.9	
	FY 02	212.7	
	FY 01	209.7	
	FY 00	206.6	
	FY 99	203.6	
	FY 98	0.0	
lary:	FY 97	0.0	
C. Other Program Funding Summ		0602715BR WMD Related	Technologies

# THIS PAGE INTENTIONALLY LEFT BLANK



RDT&E BUDGET ITEM JUSTIFICATION SHE	SHEET (R-2	ET (R-2 Exhibit)						DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	lopment - B/	9			R-1 ITE Verific	R-1 ITEM NOMENCLATURE Verification Technology Dem	LATURE logy Demonst	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H
COST (In Millions)	FY1997	FY1998	FY1999	FY2000	FY2001	FY2002	FY2003	FY2003 Cost to Complete
Total 0603711BR Cost	25.3	80.8	0.0	0.0	0.0	0.0	0.0	Continuing
Project CA Strategic Arms Control Technology	8.2	7.8	0.0	0.0	0.0	0.0	0.0	Continuing
Project CB Conventional Arms Control Technology	6.6	0.6	0.0	0.0	0.0	0.0	0.0	Continuing
Project CC Chemical Weapons Convention	7.2	9.1	0.0	0.0	0.0	0.0	0.0	Continuing
Project CD Nuclear Arms Control Technology	0.0	54.9	0.0	0.0	0.0	0.0	0.0	Continuing

(START III); the Anti-Ballistic Missile (ABM) Treaty; the Intermediate-Range Nuclear Forces (INF) Treaty; the Conventional Armed Forces in Europe (CFE) Treaty; the Open Skies (OS) Treaty; the Convention on Certain Conventional Weapons (CCW); the Chemical requirements to implement, comply with, and monitor the following treaties/agreements: the Treaty on the Reduction and Limitation A. Mission Description and Budget Item Justification. - This program element covers implementation, compliance, monitoring and inspection, research development test and evaluation (RDT&E) for existing and emerging arms control treaties and agreements. The landmine negotiation; Presidential arms control initiatives; and other existing and emerging arms control related agreements, treaties, funded projects conform to requirements presented and approved by the Office of the Under Secretary of Defense (Acquisition & of Strategic Offensive Arms (START); the Treaty on Further Reduction and Limitation of Strategic Offensive Arms (START II) Europe's Vienna Document 94 (VD-94) and the Global Exchange of Military Information (GEMI); Missile Technology Control and initiatives, such as the United Nation's (UN) Transparency in Armaments; the Organization on Security and Cooperation in Weapons Convention (CWC); Comprehensive Test Ban Treaty (CTBT); the CFE Adaptation negotiations; the Anti-Personnel Technology) through the DoD Arms Control Requirements Assessment Board (RAB) process. RDT&E fulfills the technical

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DA'	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	

Mission Description and Budget Item Justification (cont'd) - Regime (MTCR) and the UN's Transparency in Armaments Agreement. to monitor, verify and implement international arms control treaties and other agreements whose purpose is to prevent the proliferation judgments. Technology developments and system improvement projects are conducted to ensure that capabilities to monitor, comply control and weapons of mass destruction arms control, and disarmament. Arms control technologies are critical for enabling the U.S. provide the basis for sound project development, to evaluate existing programs, and to provide the data required to make compliance Convention (BWC), and conforms to the Administration's research and development priorities as related to both conventional arms and or reduction of nuclear, chemical, biological, and other advanced conventional weapons. Technical assessments are made to It also provides confidence and transparency building capabilities to support DoD efforts concerning the Biological Weapons with, and implement treaties and agreements are available when required.

mandated inspection and monitoring and for implementing transparency and confidence-building regimes. Where applicable, RDT&E develop a technically robust International Monitoring System (IMS). Hardware and procedures developed are often transitioned to the example, development of remote monitoring capabilities for future START Treaty applications will also be evaluated for use to verify On-Site Inspection Agency (OSIA), or appropriate international inspectorate, as in the case of the CWC, for use in conducting treaty monitoring, and other confidence-building measures. In addition, assistance is provided to the Office of the Secretary of Defense by providing technical support in preparing for U.S. compliance with treaty obligations. For example, work includes an assessment to limits and activities in a future conventional arms control regime. The technologies and procedures developed in the arms control determine the susceptibility of a CTBT verification regime to evasive measures. Results will be used by the CTBT negotiators to technology program provided an invaluable source of information on equipment and procedures that was extensively used by an The program includes development of equipment and procedures for data exchanges, on-site and aerial inspections and Agency team to support an interagency assessment of Long Term Monitoring of Iraq. The results of the effort and equipment to meet requirements in one treaty area is applied to fulfill requirements in other areas to eliminate duplication of efforts. For developed in this program are being used to implement the provisions of United Nations Resolution 715.

UNCLASSIFIED

422



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DAT	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	

System (OSNS) is being developed to support an anticipated FY1998 treaty entry-into-force (EIF). Operational control of the CMTS the Preparatory Commission at the Hague by the United States Government (USG). The Commission accepted the U.S. offer and the START, CFE and Confidence- and Security-Building Measures. A DoD system, Chemical Accountability Management Information Data System (SCDS) in FY1997. The Chemical Weapons Convention Information Management System (CWCIMS) was offered to information management system, the Compliance Monitoring and Tracking System (CMTS), to accommodate these data exchanges concerning treaty accountable items, initial declarations, movements, etc., by signatory nations. The Agency has developed a treaty was transitioned to OSIA in a phased approach starting with Data Management/Notification System (DMNS) and START Central and monitor U.S. compliance with treaty data reporting provisions. The CMTS provides treaty required data exchanges for INF, requirements has been maximized in data management development. Arms control treaties require extensive exchanges of data Network (CAMIN), is under development to create the capability to transmit CWC required data. The Open Skies Notification Mission Description and Budget Item Justification (cont'd) - The Agency's synergistic approach to fulfilling arms control system was delivered in late FY1996.

realignment of the Implementation and Compliance (I&C) category resulted in all negotiation, compliance, and implementation efforts moving to the Technical Assessments category. All hardware and software developments in I&C have moved to the Technology Beginning in FY 1998, the architecture for presentation/execution of this program has been changed. Elimination and Development or Improvements category to reflect the actual nature of the effort.

The November 1997 Defense Reform Initiative (DRI) directed the establishment a Defense Threat Reduction and Treaty Compliance Agency effective 1 October 1998. As a result of the DRI, resources for FY 1999 and out which were previously addressed in this Program Element (PE) have been transferred to PE 0603711BR

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DA F	OATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	

requirements of future strategic arms control agreements. The projects conform to requirements presented and approved by the Office activities required to provide the capabilities needed to conduct monitoring, inspections, and data exchanges under the Strategic Arms also assists the United States Government (USG) and industry in compliance with the treaties and development of technology to meet Assessment Board (RAB) process and OSD/Arms Control Implementation and Compliance memorandum of 31 July 1997, subject: Irreversibility (STI) Agreement, Anti-Ballistic Missile (ABM) Treaty, and the Intermediate-Range Nuclear Forces (INF) Treaty. It Reduction Treaty (START), START II, START III, Missile Technology Control Regime (MTCR), Safeguards, Transparency and Project CA - Strategic Arms Control Technology - This project consists of research, development, test and evaluation (RDT&E) of the Under Secretary of Defense (Acquisition & Technology), (OUSD(A&T)), through the DoD Arms Control Requirements Guidance, Mission Needs and Requirements Summary.

recognition and micro-machined integrated neutron detector and providing monitoring/inspection capabilities to ultimately reduce cost entry vehicle on-site inspections of Intercontinental Ballistic Missiles (ICBMs) installed in the converted silos. It also introduces new regimes may consider non-deployed missiles and warheads in all phases, to include conversion and/or elimination, and would require START. The START II Treaty, signed in January 1993, requires inspections of converted SS-18 silos and authorizes additional reeffectively exercise treaty inspection rights and monitor compliance and reporting. Technology development efforts are planned to the development of new procedures and equipment to accomplish the monitoring task. The primary focus of the efforts is on more The START Central Data System (SCDS), as part of the Compliance Monitoring and Tracking System (CMTS), enables the U.S. to generate treaty-required notifications, perform treaty compliance assessments, and transmit notifications to treaty states for support anticipated future treaty requirements in the most non-intrusive and cost-effective manner. Future strategic arms control effective methods of measuring characteristic Treaty Limited Item (TLI) signatures with technologies such as object and pattern rules for counting strategic forces that complicate START reporting. Tools developed by this program will enable the USG to and increase the flexibility of U.S. inspectors.

Overall RDT&E requirements and implementation timelines are dependent on the desired robustness and implementation schedule for the various components of the verification regime. RDT&E is being initiated now to ensure that monitoring and

UNCLASSIFIED

はの



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	Q .	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	

## Project CA - Strategic Arms Control Technology (cont'd) -

inspection systems are available at treaty entry into force (EIF) and that negotiators have the technical information to make informed decisions on key issues. This project supports the JCS Warfighting Capability of counterproliferation.

#### FY 1997 Accomplishments

Implementation and Compliance (\$5.0M)

Completed transition of CMTS SCDS system to the On-Site Inspection Agency (OSIA).

Initiated implementation of future START/START II treaties data and information exchange revisions into CMTS.

Completed requirements for START II data base.

Provided treaty compliance assessments and planning support to OUSD(A&T)/ACI&C.

Provided technical and engineering support to START Treaty commissions (JCIC/BIC).

Delivered CMTS.

Technical Assessments (\$.5M)

Completed strategic weapons and materials monitoring assessment to support post-START II requirements to monitor mobile delivery systems, non-deployed nuclear weapons and delivery systems, and warhead inventories.

Completed assessment of existing analytical tools for applicability to ABM/Theater Missile Defense (TMD) demarcation.

Technology Development (\$2.7M)

Conducted and completed prototype gravity gradiometer system field trials and technical data package.

Conducted and completed gravity gradiometer modeling and simulation data verification analysis.

Completed Corral Monitoring System (CMS) prototype and system documentation.

Initiated system concept, design concept, and prototype technology development for detection, identification, and tracking of ABM treaty related TLI's.

Initiated new approaches for Wide Area Tracking System (WATS) to detect nuclear weapons and dispersal devices transported

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	

## Project CA - Strategic Arms Control Technology (cont'd) -

#### FY 1998 Plans

#### Technical Assessments (\$3.3M)

Provide treaty compliance assessments and planning support to OUSD(A&T)/ACI&C.

Provide technical and engineering support to START Treaty commissions (JCIC/BIC).

Continue research on technologies to support post-START II requirements to monitor mobile delivery systems, non-deployed nuclear weapons and delivery systems, and warhead inventories.

Determine the potential utility of tagging as a monitoring aid in future strategic arms control regimes.

Explore "offense/defense" systems differentiation issues and potential future force structure effects posed by START III/IV negotiations.

Review/assess adjunct monitoring concepts and technologies which could enhance inspector performance in the implementation of current treaties. Assess requirements for Arms Control Implementation and Compliance Information System and analytical tools as a basis for future arms control automated systems.

### Technology Development (\$4.5M)

Incorporate START II software modifications to support CMTS interface with international data exchange formatting.

Complete Object Pattern Recognition prototype development.

Continue Emerging Technologies investigations for future treaty requirements through industry, academia and national laboratories.

Complete CMTS SCDS documentation and deliver source code.

Select promising warhead accountancy technologies for vulnerability analysis and further development.

Begin design and development of ABM/TMD computer analysis models.





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	

OSCE agreements contained in the Lisbon Document of 5 December 1996; (4) the United Nation's Transparency in Armaments (TIA) Decisions in negotiating fora and by coordinating organizations listed above have resulted and will continue to result in new or revised Agreement established in 1993; and the April 1996 Wassenaar Arrangement on Export Controls for Conventional Arms and Dual Use conventional arms proliferation issues; (4) enhancing CSBMs, and (5) the Convention on Certain Conventional Weapons (CCW) and Guidance, Mission Needs and Summary Requirements. Relevant agreements which require continuing RDT&E support include: (1) with its OSCE Forum for Security Cooperation (2) the CFE Review Conferences and CFE Adaptation negotiations; (3) regional/submonitoring of peacekeeping regimes; ensure compliance; implement agreements; and provide technical support to negotiations. The Goods and Technologies. The RDT&E needs for emerging treaty and agreement areas include: (1) the OSCE Review Conferences, CB - Conventional Arms Control Technology - This project covers research, development, test & evaluation (RDT&E) required to: the Conventional Armed Forces in Europe (CFE) Treaty, (2) Open Skies (OS) Treaty (projected Entry-Into-Force FY1997); (3) the existing, emerging, and potential treaties, agreements, and initiatives related to Conventional Arms Control (CAC) and compliance Secretary of Defense (OSD)/Arms Control Implementation and Compliance (ACI&C) Memorandum, dated 31 July 1997, Subject: Organization for Security and Cooperation in Europe (OSCE) Confidence- and Security-Building Measures (CSBMs) contained in coordinating organizations including: the CFE's Joint Consultative Group; the OSCE's Forum for Security Cooperation; NATO's meet on-site and aerial monitoring, transparency, confidence-building, and peacekeeping monitoring technology requirements for Vienna Document 94 (VD-94) to include the Global Exchange of Military Information (GEMI) signed in December 1994 and the Verification Coordinating Committee and the High Level Task Force; the Conference on Disarmament; the Multilateral Working funded projects conform to requirements presented and approved by the Office of the Under Secretary of Defense (Acquisition & Technology) through the DoD Arms Control Requirements Assessment Board (RAB) process and described in the Office of the regional arms control and peacekeeping to include RDT&E arms control implementation support for the Dayton Agreement and he Anti-Personnel Landmine (APL) negotiations in the Conference on Disarmament and the Ottawa Process. This project also supports U.S. implementation of and compliance with the decisions of consultative commissions, arms control negotiating and Group on Arms Control and Regional Security; the Wassenaar Arrangement; and the Open Skies Consultative Commission.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE	ATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	

CB - Conventional Arms Control Technology (cont'd) - implementation and compliance requirements to which the U.S. must abide. protected. New treaty areas not previously addressed include the APL and expanded regional security and peacekeeping monitoring Further, they require technical advice and assessments to support U.S. positions and evaluate proposals to ensure DoD equities are applications. This project supports the JCS Warfighting Capability of counterproliferation.

#### FY 1997 Accomplishments

Implementation and Compliance (\$8.0M)

Continued delivery of all baseline Open Skies Management and Planning System (OSMAPS) capabilities; ensured the system complies with all changes to the Open Skies regime and initiated planned modifications.

Continued baseline OSMAPS independent validation and verification.

Provided treaty compliance assessments and planning support to OUSD(A&T)/ACI&C.

Continued support of delivered prototypes, e.g., Synthetic Aperture Radar Open Skies (SAROS), SAROS Processor (SARPRO), Transportable OPS (TOPS), Data Annotation Recording and Mapping System (DARMS) and Data Management and Reporting System (DMRS).

Provided technical support for SAROS data standardization and implementation of fixed site SAR processor.

Applied a standard digital format to the Open Skies Infra-Red Line Scanner and Video data.

Continued assessment of candidate replacement sensors for Open Skies and other aerial monitoring regimes.

Completed development of CFE Notification Front End System (NOFES) and integrated it into DMNS.

Initiated update of Compliance Monitoring and Tracking System (CMTS) to comply with decisions of the OSCE Forum for Security Cooperation and the CFE Review Conference. Transitioned operational control of Data Management and Notification System (DMNS) to the On-Site Inspection Agency

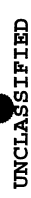
Delivered CMTS Version 4.4.

Conducted concurrent testing of CMTS compliance updates.

Completed work on an international effort to define and develop an Open Skies Data Bank of information.

Completed and deployed updated CMTS Open Skies Notification System (OSNS) software to ensure full compliance with Open Skies NOFES formats and concepts.





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	

## CB - Conventional Arms Control Technology (cont'd) -

Continued analyses of new classes of sensors to support aerial observation regimes.

Completed an assessment of APL detection technology focusing on wide area detection.

Initiated assessment of requirements for Arms Control Implementation Compliance Information System and analytical tools as a basis for future automated systems.

Initiated development of interaction arms control and CSBM training tool.

#### Technical Assessments (\$1.2M)

Joint Consultative Group, the CFE Adaptation negotiation, the Forum for Security Cooperation, the APL negotiation, and Provided technical support (to include quick turn around and longer term analyses) to the U.S. delegations to the OSCC, the regional arms control negotiations and prepared to support the FY1998 OSCE Review Conference.

Tested and evaluated a micropower impulse radar for applicability to the implementation of the future or follow-on APL agreement. Conducted assessments of technologies to support on-going or emerging conventional arms control negotiations (e.g., CCW-APL and CFE Adaptation negotiations.

Initiated technical assessments of regional arms control needs for Central and South America.

#### Technology Development (\$.7M)

Identified technologies and prototypes, including the required replacement of the current U.S. OS Infra-Red Line Scanner to ensure U.S. compliance with emerging or evolving arms control requirements.

#### FY 1998 Plans

#### Technical Assessments (\$4.6M)

Provide technical support (to include quick turn around and longer term analyses) to the U.S. delegations to the OSCC, the Joint Consultative Group and CFE Adaptation, the Forum for Security Cooperation, the APL negotiation, and regional arms control negotiations.

Provide treaty compliance assessments and planning support to OUSD(A&T)/ACI&C.

Conduct assessments of technologies to support on-going or emerging conventional arms control negotiations and peacekeeping requirements for monitoring and complete assessment of APL agreements needs.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE

## CB - Conventional Arms Control Technology (cont'd)

Conduct technical assessment of regional arms control needs for the Pacific Rim.

Continue analysis of new classes of sensors for modification of the Open Skies regime and other aerial observation regimes.

Document and maintain prototypes to support current and future conventional arms control agreements.

### Technology Development (\$4.5M)

Continue development of a standard digital format for Open Skies digital sensors data.

Complete planned OSMAPS baseline updates, modifications and independent validation and verification of software.

Complete standardization of Infra-Red Line Scanner and Video data formats.

Continue to develop technologies and prototypes to meet U.S. implementation and compliance requirements.

Conduct concurrent independent validation and verification of the development of CMTS software.

Complete documentation of CMTS and deliver source code.

Complete development of interactive arms control and CSBM training tool.

Continue emerging technologies investigations for future treaty requirements through industry, academia and national laboratories. 430



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	

and analytical equipment and procedures which are accurate without revealing sensitive DoD information. Technologies developed to on their Destruction (CWC). This project develops and validates technologies to ensure that on-site sampling and analysis is effective requirements are documented in OUSD(A&T)/ATSD(NCB) "Program Guidance, Mission Needs and Requirements Summary", dated compliance with, the Convention on the Prohibition of the Development, Production, Stockpiling, and Use of Chemical Weapons and preparation for and subsequent to the BWC Review Conferences (RevCons) held every five years. The RevCons (latest RevCon held and that DoD equities are protected during the course of all CWC inspections. The focus is on sample screening, sample preparation support the CWC synergistically support both the U.S.-Russian chemical weapons Bilateral Destruction Agreement and international 6 February 1997. The primary focus in this project has been and continues to be preparing for multinational verification of, and U.S. provides for technical assessments to assist DoD and U.S. policy makers and negotiators in their efforts to strengthen the Biological continuing this process and ensuring confidence-building is balanced against the need to protect legitimate DoD/U.S. equities. The makers by analyzing and prioritizing proposed confidence-building measures. RDT&E following the RevCons will be essential in December 1996) have the goal of developing measures to strengthen compliance with the BWC; this project supports U.S. policy exchange visits among the US/UK/Russia, in accordance with the 1992 Trilateral Statement; the goal is to resolve ambiguities in project also provides technical assessments of transparency measures that are being reviewed for inclusion in a series of planned (RDT&E) necessary to meet DoD requirements for the implementation of chemical and biological arms control agreements and peacekeeping efforts such as the UN Special Commission on Iraq. In the area of biological weapons arms control, this project Project CC - Chemical/Biological Arms Control Technology - This project funds research, development, test and evaluation Weapons Convention (BWC). These assessments are essential to DoD and U.S. negotiators in the multilateral arena, both in technical analyses to support and protect DoD equities in the negotiation and review of arms control agreements. The DoD compliance with the BWC as well as to promote openness on legitimate military BW defense programs.

This project descriptive plan supports the JCS Joint Warfighting Capability of counterproliferation.

### FY 1997 Accomplishments

Implementation and Compliance (\$4.6M)

Developed next generation of analytical methods.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE	ATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	

# Project CC - Chemical/Biological Arms Control Technology (cont'd) -

Provided technical support for Office of the Secretary of Defense (OSD) Host Teams for Organization for the Prohibition of Chemical Weapons (OPCW) inspections.

Supported OSD negotiations in BWC related issues.

Completed validation of Full Operational Capability (FOC) for Chemical Accountability Management Information Network (CAMIN) and conducted independent testing.

Conducted test and evaluation of new commercial-off-the-shelf (COTS) equipment for potential inclusion in the modular lab. Provided training on CAMIN.

Supported CWC inspection equipment/procedures test & evaluation.

Continued development of on-site sampling and analytical methods.

Continued technical support to OSD (Policy) to establish the U.S. position on and responses to issues raised concerning verification/implementation provisions of the CWC.

Conducted protocol/vulnerability assessment of DoD equities for BWC RevCon proposals for improved compliance.

Provided technical support to activities preparing for the 1996 BWC RevCon.

Updated and maintained Biological Weapons (BW) history database.

Continued technical support to OSD (Policy) on issues related to the Joint Statement of US/UK/Russia on BW.

### Technical Assessments (\$1.2M)

Continued validation of on-site sampling and analytical methods developed in DSWA programs.

Validated next generation of analytical methods.

#### Improvements (\$.1M)

Developed improved decision algorithm for the Acoustic Resonance Spectrometer (ARS) system to provide greater confidence in identification of unknown chemical munitions.

Developed Quality Assurance/Quality Control protocols for analytical data software.

Completed commercialization of ARS.

Supported application of quality assurance/quality control protocols to CWC software.

#### UNCLASSIFIED



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	

# Project CC - Chemical/Biological Arms Control Technology (cont'd) -

Technology Development (\$1.3M)

Initiated a comprehensive program for filling CWC-identified on-site inspection technology gaps.

Continued to adapt more advanced spectroscopy technologies that can be used in instruments during on-site sampling and

Initiated commercialization of Swepts Frequency Acoustic Interferometry (SFAI).

Adapted innovative sensing technologies for potential CWC verification applications.

Initiated commercialization of SFAI.

initiated project to integrate sampling and analysis components into an on-site laboratory system. Initiated engineering development of the hand-held gas chromatography chemical detector.

#### FY 1998 Plans

Technical Assessments (\$2.7M)

Continue development and evaluation of on-site sampling and analytical methods.

Continue technical support to CWC Policy Interagency Working Group to establish the U.S. position on and responses to issues raised concerning verification/implementation provisions of the CWC.

Conduct assessments of commercial-off-the-shelf (COTS) equipment for potential use in the On-Site Lab.

Continue protocol vulnerability assessments of DoD equities for BWC AD HOC Committee proposals for improved compliance.

Provide technical support to BW Trilateral Statement Negotiations and Visits.

Provide technical assessments in preparation for BWC National Trial and Trilateral Exchange Visits.

Conduct technical lessons learned assessments following BWC National Trial and Trilateral Exchange Visits.

Expand and maintain BW History and Database.

Assess requirements for Arms Control Implementation Compliance Information System and analytical tools as a basis for future automated systems.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE Februar	ATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	

# Project CC - Chemical/Biological Arms Control Technology (cont'd) - Technology Development (\$6.4M)

Conduct technical peer review process of analytical methods and other papers and issues pertaining to sampling and analysis. Evaluate emerging sampling, sample preparation, and analytical technologies to meet CWC-identified technology gaps.

Continue to adapt more advanced spectroscopy technologies to improve on-site sampling and analysis. Continue engineering development of the hand-held chemical detector.

Support CWC inspection equipment/procedures test & evaluation.

Continue developing analytical data software for CWC-specific equipment.

Initiate Phase II Analytical Software development.

Support commercialization and provide improved sensitivities to flow injection trace gas analyzer for lewisite monitoring. Support commercialization and provide improved algorithms in the SFAI.

Continue emergency technology investigations for future treaty requirements through academia, industry and national

laboratories.

**₹**34



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	

implementation, compliance, and verification of the CTBT. This project is consistent with the direction given December 1995 by the Deputy Secretary of Defense (Implementation of the Comprehensive Test Ban Treaty), May 1996 by the Under Secretary of Defense Program Decision Memorandum 1 that describes funding for CTBT safeguards support and funding required for CTBT entry-intofor Acquisition and Technology (Revised Arms Control Treaties and Agreements Planning Assumptions) and the August 1996 Project CD - Nuclear Arms Control Technology - This project consists of research, development, test and evaluation (RDT&E) activities required to provide a comprehensive and integrated DoD research and development program to support preparation,

The CTBT arms control activities are the following:

This funding supports R&D, implementation, operations, and maintenance for the 24 stations not covered under funding from other U.S. CTBT International Monitoring System (IMS) Sensors-- The Treaty will require the U.S. to contribute 40 stations to the IMS sources.

States Parties. The IDC will serve as the central data processing hub for the Treaty verification regime, and will be located in Vienna, Austria, at the headquarters of the CTBT international organization. The IDC will be critical for supporting U.S. objectives for CTBT CTBT International Data Center (IDC) - In the CTBT negotiations, the U.S. committed to develop, prototype and transition to the analyze data from approximately 320 sensor stations positioned around the globe, and to disseminate raw data and products to all CTBT international organization an International Data Center which would have the capability to acquire, archive, process and compliance and global monioring.

organization to support routing of data between U.S. facilities and the IDC; to support the U.S. National Authority in the execution of Treaty-related exchanges and decisions; and to function as a backup data archive, and research analysis center. This funding supports U.S. CTBT Interface-- The U.S. must develop, integrate, test, evaluate, operate and maintain an interface to the international CTBT initial prototyping of the interface.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1998
APPROPRIATION/BUDGET ACTIVITY  RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	

### Project CD - Nuclear Arms Control Technology (cont'd) -

monitor nuclear activities worldwide. Understanding, processing and analyzing monitoring data and providing actionable information requires an understanding of geophysical and physical phenomena that have not yet been studied or understood for any other purpose. hydroacoustic, infrasound, and radionuclide monitoring. This RDT&E work has no parallel in other arms control treaties; this Treaty The objectives of the R&D program are to enhance monitoring capabilities to meet current CTBT standards at decreasing cost over Monitoring Safeguards RDT&E-- The U.S. agreement to a zero-yield CTBT is contingent upon the capability to independently based on these data and products will require significant basic research and exploratory development in the areas of seismic

requests and to maximize the early resolution of events of concern. A regular procedure for reporting large conventional explosions participating in the Treaty. When events occur which cannot be resolved through confidence-building measures or consultation and Implementation/Compliance Support-- Measures are identified within the Treaty language to minimize the number of frivolous OSI (where the U.S. suspects a Treaty violation), and defensive situations (where the U.S. is challenged by another State Party over an clarification, U.S. decisionmakers must have the ability to react appropriately and in a timely fashion for both offensive situations ambiguous event). This funding supports initial prototyping of the decision systems and databases needed to address these issues. so that the signals detected do not raise suspicions will greatly reduce the number of OSI requests, and consequently the cost of

#### FY 1998 Plans

U.S. CTBT IMS Sensors (\$9.1M)

Replace Wake Island hydroacoustic station.

Procure and install infrasound stations.

Install aerosol samplers at four radionuclide stations.

Install required seismic stations and provide needed upgrades to existing seismic stations.

UNCLASSIFIED

938

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY  RDT&E, Defense-Wide/Advanced Technology Development - BA3  Verificati	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H

### Project CD - Nuclear Arms Control Technology (cont'd) -

CTBT IDC (\$32.5M)

Integrate proven seismic, hydroacoustic, infrasound, and radionuclide data exploitation techniques into the automated and interactive systems.

Deliver limited IDC components to support initial operation and operational testing in Vienna.

Operate in parallel the interim and provisional IDCs.

Draft software manuals.

U.S. CTBT Interface (\$3.8M)

Begin tests with PrepCom to demonstrate initial operating capability and to support data communication and backup data archive and analysis capability.

Monitoring Safeguards RDT&E (\$6.0M)

Derive new methods for enhancing detection, location, screening and identification for seismic, oceanic and atmospheric events. Develop computerized, rapidly running techniques/algorithms to detect, locate, and identify optical signals from operational

systems.

Develop improved understanding of source phenomenology and propagation for events near detection threshold.

Implementation/Compliance Support (\$3.5M)

Develop the types of information to be presented to policy/decision makers.

Initiate database development for treaty-required information exchanges.

Conduct implementation and compliance assessments on selected CTBT issues.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711H	

FY1999	50.2	0.0
FY1998	81.4	80.8
FY1997	25.5	25.3
Program Change Summary	Previous President's Budget	Current President's Budget

B.

Change Summary Explanation:

In accordance with the November 1997 Defense Reform Initiative, resources for FY 1999 and out which were previously addressed in this PE have been transferred to PE 0603711BR.

	FY 03		55.5
	FY 02		55.9
	FY 01		59.3
	FY 00		60.4
	FY 99		63.1
	FY 98		0.0
. 4	FY 97		0.0
C. Other Program Funding Summary		0603711BR Verification Technology	Demonstration

438

# DEFENSE THREAT REDUCTION AND TREATY COMPLIANCE AGENCY

# THIS PAGE INTENTIONALLY LEFT BLANK

Def Threat Red & Treaty Compln Agency FY 1999 RDT&E Program

Exhibit R-1

Appro	opriation: C	Appropriation: 0400 D Research Development Test & Eval Defwide			Date: FEB 1998	86
				l	Thousands of Dollars	Dollars
Line	Program Line Element No Number	Item	Act	FY 1997	FY 1998	FY 1999 C
18	18 0602715BR	WMD Related Technologies	7			203,598 U
	Applied Research	search		8 8 8 8 8	1	203,598
27	0603160BR	0603160BR Counterproliferation Support - Adv Dev	က			70,611 U
34		0603711BR Verification Technology Demonstration	က			63,052 U
	Advanced T	Advanced Technology Development		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 2	133, 663
107	0605128BR	0605128BR Classified Programs	9			13,755 U
109	0605160BR	Counterproliferation Support	9			9,874 U
	RDT&E Management	gement Support				23, 629
Total	. Def Threat Red &	t Red & Treaty Compln Agency				360,890

# THIS PAGE INTENTIONALLY LEFT BLANK

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)					DATE F	DATE February 1998	866	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2				R-1	R-1 ITEM NOMENCLATURE WMD Related Technologics; 06	MENCLA Technolog	R-1 ITEM NOMENCLATURE WMD Related Technologies; 0602715BR	ISBR.
COST (In Millions)	FY1997	FY1998	FY1999	FY1999 FY2000		FY2002	FY2003	FY2001 FY2002 FY2003 Cost to Complete
Total 0602715BR Cost	0.0	0.0	203.6	206.6	209.7	212.7	215.9	Continuing
Project AB Test & Simulation Technology	0.0	0.0	53.3	52.8	49.7	50.1	50.4	Continuing
Project AC Weapon Systems Lethality	0.0	0.0	37.3	37.4	37.5	37.9	38.2	Continuing
Project AE Weapon Safety & Operational Support	0:0	0.0	30.8	32.0	35.2	35.5	36.2	Continuing
Project AF Weapon System Operability	0.0	0.0	47.8	49.6	52.4	53.3	55.1	Continuing
Project AG Scientific Computations & Information Systems	0.0	0.0	20.2	20.5	20.5	20.9	20.4	Continuing
Project AI Hard Target Tunnel Defeat and NTS Sustainment	0.0	0.0	11.8	12.5	12.8	12.9	13.4	Continuing
Project AL Classified Program	0.0	0.0	2.4	1.8	1.6	2.1	2.2	Continuing

### A. Mission Description and Budget Item Justification

and force application technologies. Program initiatives include the development, upgrade, and maintenance of advanced nuclear weapons dispersion and transport of hazardous particles generated by attacks of Weapons of Mass Destruction (WMD) facilities. These projects This program develops the technology base needed to support national security issues relevant to nuclear and other advanced weapons contingencies; battle damage prediction/assessment of conventional strikes against fixed hardened facilities; and predictive models for effects simulators to address weapon systems operability issues; conventional weapon targeting and strike planning tools for regional also serve to support sustainment of a core nuclear competence in the national industrial base. Efforts encompass:

- -Support for national security policy implementation.
- -Support to CINCs in nuclear force structure, logistics, operations and stockpile programs.
- -Quantitative assessments of nuclear weapons systems with development and maintenance of nuclear weapons system safety

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY  RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE WMD Related Technologies; 0602715BR

### Mission Description and Budget Item Justification (cont'd)

- background effects) to characterize operability of military systems during and after exposure to nuclear disturbed environments. -Development, upgrade, and operation of simulators (radiation, blast, thermal, radio frequency propagation and optical/infrared Determination of nuclear and conventional weapons effectiveness against fixed targets. Emphasis is on targeting technical -Physical and functional characterization of hardened underground structure designs and associated vulnerabilities. support, hard target kill criteria, and damage assessment methodologies.
  - -Utilization of weapons effects information to support development of adaptive targeting methodologies.
- hydrodynamics, structural dynamics, and electromagnetic propagation supporting nuclear and conventional weapon system Support of high-performance computing capability to maintain and upgrade the Agency's predictive codes in radiation lethality, operability, and safety assessments.

The 6.2 programs under this Program Element (0602715BR) are divided into seven projects. It should be noted that information concerning Project AL is classified per DoD Directive 0-5205.7, Para B.2.f.

Agency (DTR&TCA) effective 1 October 1998. As a result of the DRI, resources for FY 1999 and out which were previously addressed The November 1997 Defense Reform Initiative (DRI) directed the establishment of a Defense Threat Reduction and Treaty Compliance in Defense Special Weapons Agency Program Element (PE) 0602715H have been transferred to this PE.







ALLES AND REPORT AND	DATE February 1998
RD1&E BUDGET HEM JUSTIFICATION SHEET (K-2 Exhibit)	
( BLUE BRANCH ) BUILDING TO THE STATE OF THE	TOTAL NOMBONITATION
APPROPRIATION/BUDGET ACTIVITY	R-1 11 EM NOMENCEALONE
RDT&F. Defense-Wide/Applied Research - BA2	WMD Related Technologies; 0602715BR

unique DoD test and simulation facilities and enabling technologies that are used by the Defense Agencies, the Services and other federal terrorist organizations with access to advanced conventional weapons or weapons of mass destruction (nuclear, biological and chemical). testing and simulation capability to support acquisition managers and decision makers. This project develops, provides and maintains systems and targets. These facilities provide blast, thermal, electromagnetic pulse, ionizing radiation and radio frequency propagation Project AB - Test & Simulation Technology - Development of effective, survivable, and affordable weapon systems requires a robust agencies to evaluate the impact of hostile environments from conventional, nuclear and other special weapons on military or civilian investigate weapons effects and target response to a spectrum of hostile environments that could be created by proliferant nations or environments and testbeds to support DoD and national test requirements. This project leverages fifty years of testing expertise to

strategic systems sustainment; characterization, optimization and operation of the Large Blast/Thermal Simulator (LB/TS) at White Sands The project includes the upgrade of existing simulators to extend their utility and life, the decommissioning of obsolete simulators, Additionally, it provides the innovative, enabling technologies that make simulator enhancements and new facilities technically feasible and cost-effective. Specific programs in this project include: based on user test requirements, maintain two existing test centers - one at energy storage, power flow, plasma switches, debris shields, and radiation sources that are applicable to stockpile stewardship and DoD PRIMEX Physics International in San Leandro, California and one at Arnold Engineering Development Center (AEDC) in Tullahoma, simulators, and infrared and optical scene generators; partnership with Sandia National Laboratories (DOE) to develop technologies in ARES electromagnetic pulse (EMP) facility at Kirtland AFB; and target defeat assessments for precision-guided and special weapons Tennessee, including the development, construction and checkout of the new DECADE x-ray facility; development of technologies to and the development of new simulators, when required, to compensate as much as possible for the lack of underground testing (UGT) Missile Range (WSMR), including the demonstration of a non-ideal airblast simulation capability; operation and maintenance of the provide enhanced radiation sources on the DECADE simulator; development of communications and radar propagation effects against Weapons of Mass Destruction (WMD) related targets.

The project provides test beds for full- and sub-scale tests that focus on weapon-target interaction with fixed hardened facilities to include hardened aboveground bunkers, cut-and-cover facilities and deep underground tunnels. This effort supports the Services'

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE WMD Related Technologies; 0602715BR

### Project AB - Test & Simulation Technology (cont'd)

requirements for hard target defeat testing and emphasizes teaming with the Services to assess weapon-target interaction of existing and developmental weapon systems. Specific activities include test bed design and construction, instrumentation and data collection, test coordination and execution, and post-test analysis and documentation.

Funded programs support JCS Joint Warfighting Capabilities: Control Space, Counterproliferation, Discriminate Attack, Global Reach This project relies on hardening and simulation technologies [Testable Hardware and Aboveground Testing(AGT)/UGT Correlation] funded under Project AF and supports the evaluation of weapons lethality accomplished in Projects AC and AI and Situational Awareness, and also provide support to STRATCOM, EUCOM, USFK (PACOM) and ACOM.

#### FY 1999 Plans

Test & Simulation (\$20,831K)

Continue to respond to emerging user testing needs through R&D upgrades.

Begin process of transferring user test support technologies to AEDC.

Continue to provide high explosive simulation infrastructure and test support, and maintain Permanent High Explosives Test Site facility at WSMR and Chestnut Site at Kirtland AFB.

Complete Radar Nuclear Effects Corruption and Simulators (RNECS) development for National Missile Defense (NMD) and begin initial operational tests.

Based Radar (GBR) in a nuclear-disturbed environment and provide advanced SATCOM/UEWR Simulation Test Support to Develop advanced optical scene generation/projection and mitigation techniques for Theater Missile Defense (TMD) Groundassess NMD architecture operability.

Continue communication/radar atmospheric effects simulator participation in operability assessment/warfighting exercises. Evaluate NMD GBR for operability and continue advanced SATCOM Simulation Test Support to MILSTAR and Global Positioning System upgrades.







### Project AB - Test & Simulation Technology (cont'd)

Complete evaluation of NMD target acquisition and tracking algorithms against improved NODDS IR scene and evaluate for fusion with RNECS.

Complete modifications to LB/TS for blast and thermal diagnostics. Test one Navy ship decking and six Israeli tactical systems. Weapon/Target Interaction (\$9,112K)

Develop and validate tunnel targeting capability at system component level.

Continue to construct and rehab test target facilities, provide utilities, maintain the construction capability infrastructure, and execute tests needed for the Counterproliferation, Hard Target Defeat and Hard and Deeply Buried Target programs. Complete tunnel testbed facility outfitting.

Continue to develop signature requirements and munitions effectiveness assessment for hard target defeat. Collect operational signatures from tunnel testbed facility.

Begin rehab of industrial targets for the assessment of WMD Component damage, target response, and collateral effects for conventional weapons and enhanced payloads.

### Radiation Simulators (\$23,372K)

Continue DECADE preplanned product improvement program for power flow technologies to support high-fluence, soft x-ray and high-dose and dose-rate bremsstrahlung capabilities and evaluate the need for a second DECADE module.

Initiate improved radiation source spectral diagnostics development.

Continue to operate the Double EAGLE, Pithon, MBS, DM1/DM2, and ACE-4 simulators in support of customer testing and DECADE R&D.

Complete close-out of the High Power Microwave Simulator and Fast Rise EMP Simulator.

Continue advanced, high-fluence, soft x-ray and high-dose and dose-rate bremsstrahlung for DECADE Quad application.

Demonstrate >100cm<sup>2</sup> debris shields for the DECADE Quad.

Continue development of a portable, compact, high-fidelity prototype simulator.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE WMD Related Technologies; 0602715BR

Project AC - Weapons Systems Lethality - Building upon core nuclear competencies in nuclear effects and target response, this project functional and physical damage criteria and collateral effects. Project results will be provided to operational planners through analytic addresses the lethality of the full spectrum of weapons, including nuclear and advanced conventional weapons, against the target base numerical methods, as well as laboratory scale experiments, intermediate and full-scale field tests and operational test data to quantify assist in pre-strike target planning and post-strike battle damage assessment. Technology developed in this project will also enable expanded conventional weapon options against well-protected, high-priority targets. The program relies extensively on advanced prediction tools, multimedia hypertext databases, and technical manuals. Central to this support is an automated expert system to civil agencies to assess engineering designs to mitigate direct and collateral damage from terrorist attacks such as occurred at the of today and tomorrow -- ranging from ultra-hard underground facilities to above ground, unhardened surface facilities and other special facilities that may be associated with the production, storage or deployment of weapons of mass destruction. Helping to maintain the continued effectiveness of the nuclear deterrent, this project also seeks to provide decision makers and warfighters Oklahoma City Federal Building and Khobar towers attack in Saudia Arabia. Additionally, the technology developed directly supports force protection issues, operations other than war and DoD support to civil authority.

interaction codes, groundshock propagation codes suitable for jointed and/or layered media and high resolution dynamic codes capable of predicting the transport of hazardous aerosol clouds over complex terrain. The understanding of weapon-target interaction resulting On a broader scale, improvements in weapon effects and target response codes will be used to upgrade and expand physicsfrom this project will support the generation of weapon system requirements for the changing worldwide target base and provide a based modeling and simulation. These improved codes include: coupled finite difference-finite element codes, structure-medium target/weapon interactions and their consequences for battle damage prediction and assessment. This project also includes the quantitative basis for planning contingency operations against high value targets. It will also improve the understanding of development of high power electromagnetic source technology for warfighter applications.





William of the my mentals invested to the many many times and the many times and	DATE February 1998
RDI & BUDGEI HEM JUSTIFICATION SHEET (R-2 EXHIDI)	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE
RDT&E, Defense-Wide/Applied Research - BA2	WMD Related Technologies; 0602715BR

### Project AC - Weapons Systems Lethality (cont'd)

JCS Joint Warfighting Capabilities: Counterproliferation, Discriminate Attack, Global Reach, and the Hard Target Defeat Program. computer tools and databases developed under this project support the execution of Project AI. This project supports the following Project AB, Test & Simulation Technology, provides the testbeds to support weapons lethality tests in this project. The

#### FY 1999 Plans

Nuclear Weapons Effects Phenomenology (\$7,742K)

Distribute completed volume 2 of Nuclear Weapon Manual & Output Handbook. Complete advanced technical threat

Deliver SHAPE/NATO integrated nuclear Munitions Effects Assessment (MEA)/Hazard Prediction Assessment Capability.

Deliver STRATCOM microphysics based fall out model.

Complete analysis of the geology of three additional sites.

### Technical Information (\$1,247K)

Complete and demonstrate integrated nuclear weapons effects computational aids.

Update chapters 2 and 3 of Effects Manual-1 (EM-1).

### Application of Nuclear Weapons Expertise (\$16,341K)

Construct brassboard compact power sources.

Conduct high-level testing of compact power distribution source prototype.

Define the vulnerability of nuclear reactors and nuclear reprocessing facilities to advanced conventional weapons effects.

Complete development of substrate conduction, an innovative protection technology effective against all EM threat

frequencies. Participate in advanced technology demonstration with the Navy.

Apply High Power Microwave (HPM)/EM hardening technology to a warfighter system.

Complete key technologies for an advanced long pulse HPM solid-state source.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	t-1 ITEM NOMENCLATURE VMD Related Technologies; 0602715BR

### Project AC - Weapons Systems Lethality (cont'd)

Weapon/Target Interaction (\$10,300K)

Develop vulnerability/collateral effects tools for uranium mining/milling facilities module and transport model including effects of rainout/washout.

Provide technical support, hardware/software to integrate weapons effects, target response codes in distributive interactive

Develop 3-dimensional, real-time visualization of targets with variable damage levels from physics-based weapon effects. Implement joint service component vulnerability model into the MEA.

Conduct functional defeat tests on systems.

Produce a final CD-ROM version of Revision 1 of the Design and Analysis of Hardened Structures (DAHS) manual.

Continue penetration testing into rock, weathered rock, and hardened structures using advanced concept weapons.

US/Allied Survivability and Operability in Nuclear/Special Weapon Environments (\$270K)

Update analysis tool for STRATCOM to assess aircraft dust survivability for planned SIOP routes.

Test and Simulation (\$1,354K)

Validate height-of-burst airblast environments for models used in the STRATCOM PDCALC tool using advanced Adaptive Mesh Refinement (AMR) computational code.



DATE February 1998	R-1 ITEM NOMENCLATURE WMD Related Technologies; 0602715BR
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2

effectiveness models to users in acquisition, training, exercises, operations other than war, and warfighting. Oversight, technical support contingency planning, force structure deployment and employment options, innovative nuclear command and control concepts, nuclear Weapons of Mass Destruction (WMD) delivery systems and warheads. Vulnerability assessments of DoD and Allied fixed and mobile include nuclear weapons stockpile technology for weapon system sustainment, probabilistic risk-based system safety assessments, and deterrent, given that the enduring stockpile will retain weapons far beyond their designed life. Stockpile support efforts in this project and curriculum review for the Defense Nuclear Weapons School (DNWS) and other DoD nuclear training activities are also provided. Command, Control and Communications (C3) assets subjected to WMD effects are also part of this project. This project includes the Project AE - Weapon Safety and Operational Support - This project is critical to the maintenance of a safe, secure and reliable nuclear Annual Certification, and the Stockpile Stewardship Program. This project performs research and development in support of nuclear mission planning, vulnerability assessments, safety assessments, advanced survivability concepts, and theater missile defense against nuclear physical security policy/requirements validation. Reliability efforts include participation and assistance to Dual Revalidation, Modeling and Simulation Center, which provides integration of weapons effects, downwind hazard prediction models and force

This project is in direct support of Presidential Decision Directives and taskings and requirements from OSD, the Joint Staff and Technology Strategy, National Military Strategy, Joint Strategic Capabilities Plan, Presidential Decision Directives, Defense Planning thrust of this project supports the JCS Joint Vision 2010 Warfighting Capabilities of Dominant Manuever, Precision Engagement, and CINCs and Services, Department of Energy, Federal Emergency Management Agency and the Federal Bureau of Investigation. The Guidance, and prioritization memorandums from CINCs. These efforts have been closely coordinated with Joint Staff, OSD offices, CINCs. Relevant directives include National Security Strategy of Engagement and Enlargement, National Security Science and Full-Dimensional Protection.

#### FY 1999 Plans

Nuclear Operations (\$16,957K)

Complete the safety assessment for the dual capable fighter aircraft in Europe in support of nuclear weapon system safety and stockpile safety,

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE WMD Related Technologies; 0602715BR

## Project AE - Weapon Safety and Operational Support (cont'd)

Initiate safety assessment for a designated weapon system.

Continue experimental testing to develop a technology base for fuel fire, energetic materials and electrical/lightning.

initiate experimental testing to develop a technology base for combined mechanical/thermal environments.

stockpile planning, force structure, storage issues, weapons safety and security, theater missile defense, counterproliferation, Conduct Forces Support technical analyses as required by OSD, Services, Joint Staff, and NWC on nuclear infrastructure, planning, and international military and political security issues.

Conduct technical analyses to support CINCs, Services and Joint Staff on operational force planning, counterproliferation, nuclear forces, command and control, and regional security issues in light of the changing international security environment

Continue the development of the interface between Air Vehicle Planning System (APS) and service planning systems such as Tactical Aircraft Mission Planning System (TAMPS), NATO Nuclear Planning System (NNPS), and US/NATO intelligence systems.

STRATCOM and initiate a modernized software interface between data collection sources and the Nuclear Planning and Continue an adaptive planning system software program to develop a deployable strategic planning capability for Execution System (NPES). Accept and test the first incremental delivery of the NPES.

Initiate study for requirements development to integrate the Air Vehicle Planning System, as the aircraft and cruise missile nuclear planning system, with the NPES.

Complete and transition the nuclear planning system target data feed which provides intelligence planning data in support of NATO.

Complete analytical support assessing STRATCOM's capability to effectively meet national objectives involving the SIOP while reducing its complexity.

Continue utilization of the analytical framework that facilitates alternative WMD deterrence approaches to the needs of multiregional scenarios.





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE WMD Related Technologies; 0602715BR

## Project AE - Weapon Safety and Operational Support (cont'd)

Conduct an annual force-on-force exercise to evaluate and validate policy standards as designated by the Security Policy Verification Committee (SPVC).

Continue to provide quick turn analysis on WMD consequence issues for OSD, Services, and Joint Staff and provide weapons effects analysis to weapons Project Officer's Groups and weapons modification programs as required

Continue development of an integrated reporting system for automated reporting of NBC activity and hazard predictions.

Continue supporting system assessment and analytical concepts analysis for DoD, JCS, CINCs, and Services. Provide support to the CINC planning staffs on NBC capability and impacts on warfighting capability.

Develop mission and consequence analysis for HQ Air Combat Command's (ACC's) Agent Defeat Weapon phase studies and Analysis of Alternatives (AOAs).

Education/Training to Maintain Core Competencies (\$1,050K)

Provide nuclear operational training support to CINCs, Services, and OSD.

Continue development of general interest DoD nuclear training program.

Continue development, improvement, and integration of course materials for the DNWS.

Support DoD and CINC exercises and wargames with WMD/target response analysis.

Nuclear Weapons Stockpile Management (\$750K)

In support of stockpile stewardship and reliability, continue participation in, and support to, the Dual Revalidation program with research, technical analysis, and assessment reports.

Provide technical support and recommendations to OSD, Joint Staff, Services, STRATCOM and other Combatant

Commanders related to weapons safety, reliability, and performance.

Continue support to the Annual Certification program and support to the service weapons life-extension programs.

Modeling and Simulation (\$4,006K)

Upgrade and refine operations of the Modeling and Simulation Center.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE WMD Related Technologies; 0602715BR

## Project AE - Weapon Safety and Operational Support (cont'd)

Provide an integrated program for analysis and testing of alternate strategies, force employment options and technologies.

Continue to provide technical and operational consequence analysis support for exercises and wargames.

Include WMD use and effects in a joint theater-level simulation.

Implement the Analysis and Assessments program to provide real-time support to Services through enhanced infrastructure,

Update and refine support database per CINCs, Services, and Joint Staff guidance and continue development of consequence deployment teams, integrated models, and technical support.

Establish permanent (Virtual) presence at the Joint Warfare Simulation Center (JWARS) and Joint Simulation System analysis of WMD counterproliferation programs.

Continue to develop Extended Air Defense Simulation (EADSIM) based scenarios for additional studies to support STRATCOM

Nuclear Weapons Effects Phenomenology (\$1,000K)

requests.

Transition 36 hour weather forecast modeling capability to the CINCs and Services for use in WMD consequence predictions. US/Allied Survivability & Operability in Nuclear/Designated Advanced Weapons Environments (\$5,645K)

Conduct Balanced Survivability and Integrated Vulnerability Assessments on DoD facilities as tasked by CINCs and DoD

Assist CINCs and Intelligence community in target planning against hard and deeply buried facilities.

Conduct integrated vulnerability assessments of defense national infrastructure facilities.

Apply sensor technology for target characterization and battle damage assessments.

Weapon/Target Interaction (\$1,364K)

Develop visualization tools for weapon effects models that are compatible with the High Level Architecture (HLA).





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE WMD Related Technologies; 0602715BR

effective technologies to sustain the functional survivability of U.S. and Allied Forces and systems to advanced conventional weapons and Control, Communications, Computers and Intelligence (C4I) and support systems, must be able to tolerate and operate effectively through imited nuclear attack. The military systems of interest include those that support warfighting missions in the air, on land, at sea, or in a spectrum of hostile battlefield environments. Planned efforts emphasize the development and demonstration of innovative and cost Project AF - Weapon System Operability - Current and future warfighters and weapon systems, including the associated Command,

for testable hardware that does not require underground nuclear tests; methods for measuring and increasing soldier effectiveness on NBC environments on systems and personnel; development and demonstration of cost effective system design and test certification techniques warfighters by predicting and quantifying the operational impact of nuclear, biological and chemical (NBC) and conventional battlefield damage), nuclear electromagnetic pulse (EMP), high power microwave (HPM) and nuclear atmospheric environments; direct support to acquisition program offices; conducts component, subsystem, system and end-to-end performance tests and assessments as requested by adverse effects from electromagnetic, natural space and nuclear weapons engendered radiation (i.e., ionizing radiation and displacement the Services and CINCs; and provides support to the Office of the Secretary of Defense on technical and policy matters that relate to the battlefields; performance and cost analysis to support the Defense Acquisition Board; and joint efforts with system program offices to microelectronics and photonic devices; development and demonstration of affordable hardening and mitigation methods that treat the This project constitutes the DoD's residual science and technology expertise in nuclear and related survivability matters. It develops and demonstrates affordable strategies and hardening technologies for U.S. systems; transfers the technical products to acquisition of survivable systems and strategic system sustainment. Specific programs in the project include: development and demonstration of the enabling technologies for ensuring the continued availability of special materials and radiation tolerant apply the Agency's expertise and technologies to specific Service applications.

Project AB. It also supports the following JCS Joint Warfighting Capabilities: Information Superiority, Counterproliferation, Electronic This project provides the testable system design rules and protocols for users of nuclear effects simulators that are funded in Warfare, and Precision Force.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
R-1 ITEM RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE WMD Related Technologies; 0602715BR

### Project AF - Weapon System Operability (cont'd)

#### FY 1999 Plans

Nuclear Weapons Effects Phenomenology (\$10,889)

Complete new fireball model initialization and faster running grid chemistry models.

Test, document and deliver Initial Space environmental prediction Model.

Complete preliminary EMP Vulnerability Number (VN) product.

Demonstrate and enhance human response models.

US/Allied Survivability & Operability in Nuclear/Special Weapon Environments (\$19,527K)

Finalize configuration control electronics database for qualification testing.

Begin development of design protocols for advanced optical systems.

Begin development of draft design and test protocols for reentry vehicles.

Complete Aboveground Test (AGT)/Underground Test (UGT) threat correlation for penetration aids, missile and reentry vehicle materials/structures.

Finalize sensor design and test protocols.

Complete development and assessment of low-level radiation standards and equipment for NATO.

Evaluate the end-to-end operability of advanced architectures/networks in nuclear-disturbed environments.

Continue to assess Space Based Infrared Satellite (SBIRS) architecture operability, and evaluate the vulnerability of C4I systems exposed to nuclear-disturbed environment.

Continue application of innovative, low-cost EMP/HPM hardening technology and propose candidate Electromagnetic standards and guidelines in accordance with the new technology.

Continue assessment and testing of critical, fixed-ground-based and mobile C4I facilities.

Gather and assess warfighter Survivability needs and concerns. Incorporate and demonstrate Survivability Simulation Planning



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE WMD Related Technologies; 0602715BR

### Project AF - Weapon System Operability (cont'd)

Radiation-Tolerant Microelectronics, Materials, and Electro-optics (\$17,369K)

Demonstrate, test and evaluate a radiation-tolerant, low-power 500K gate array for USAF.

Demonstrate, test and evaluate radiation-tolerant, 16M Static Random Access Memory integrated circuit technology for USAF and BMDO.

Demonstrate, test and evaluate application-specific integrated circuits, including a digital signal processor for USAF and BMDO. Demonstrate radiation-tolerant photonics technology for DoD space-based applications.

Investigate and characterize single event effects in photonic devices and deep-submicron microelectronics for USAF and BMDO. Demonstrate radiation-tolerant Electronic Design Automation (EDA) System for USAF and BMDO.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE WMD Related Technologies; 0602715BR

architecture with high bandwidth communications. This capability, currently with a hub at Los Alamos National Laboratory, is scheduled are developed to aid the design of experiments, predict types and levels of measurements required, establish system design requirements, RDT&E contractors to answer questions about nuclear and advanced special weapons effects. Models, codes, and information products advanced computational resources, e.g., for investigation of the physics of weapon-target interactions, and for extrapolating test results computational databases, information products, and advanced numerical models that enable the Agency's customers, researchers, and assess performance, and provide system-specific predictions of weapons effects to DoD planners. Nuclear issues often require use of developer) is supported by this project. This project funds the "Graybeard" efforts for collection of unique and potentially perishable into areas for which tests are no longer possible. This has required the development of a world-class high performance computing information system (a digital archive and retrieval system tailored to the specific needs of the researcher, the system designer, and nuclear data with appropriate prioritization based on technical value. The principal thrusts respond to warfighter requirements for survivable systems and effective weapons in the Joint Warfighting Technology Areas of Discriminate Attack, Global Reach, and to transition to the new DoE and DoD HPC architecture over the FYDP. The Data Archival and Retrieval Enhancement (DARE) Project AG—Scientific Computations & Information Systems. This project provides High Performance Computing (HPC), Counterproliferation.

#### FY1999 Plans

Nuclear Weapons Effects Phenomenology (\$7,469K)

Continue review/commentary/archival of electronics/environmental test data.

Initiate Graybeard knowledge capture efforts for thermomechanical and biological effects.

Provide scientific and technical information services and products as the DoD-wide repository for test photos, films, data, test records and other information products.

Continue computer operations support by providing centralized CRAY resources to researchers, Agency customers and RDT&E

Continue operation of web site providing radiation response of electronic parts.





DATE February 1998	R-1 ITEM NOMENCLATURE WMD Related Technologies; 0602715BR
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2

## Project AG—Scientific Computations & Information Systems (cont'd)

Complete high-altitude nuclear effects data commentary/archival.

Initiate transient radiation effects on electronics data review/commentary/archival.

Continue review/commentary/archival of airblast, cratering, ejecta, dust and fallout test data.

Initiate review/commentary/archival of nuclear effects test data for thin-film optics.

Initiate review/commentary/archival of biological nuclear weapon effects test data.

Continue DATACOM computational support by providing wide area connections. Disseminate Science and Technology Digest.

Review, approve, and archive perishable nuclear test data.

Coordinate draft update The Effects of Nuclear Weapons prior to distribution.

#### Infrastructure (\$7,408K)

Continue computational support by providing annual support for the communication network and upgrade/acquire the supercomputing equipment for the data center.

Provide classified access channels for the data center.

Acquire file storage for classified systems.

Continue assessment of circuit utilization and the investigation of new communication and networking technologies.

Continue to provide broad based science and technology Information Analysis Center research support.

## Data Archival and Retrieval Enhancement (DARE) (\$4,491K)

Expand archival of information and knowledge of nuclear weapons, other WMD and Agency mission areas for retrieval in DARE as outlined in DARE Master Plan. Continue development and testing implementation of computational adjuncts and system enhancements which provide greater search, retrieval, storage and analysis capability to the DARE customer. Provide and continue development of on-line video/text capability and other innovative knowledge enhancement and preservation

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE WMD Related Technologies; 0602715BR

Project AG—Scientific Computations & Information Systems (cont'd)

Application of Nuclear Weapons Expertise (\$668K)

Complete validation of Advanced Numerical Methods. Compare results to precision test data.

Perform large-scale analysis of incendiary warheads to support demonstration testing.

Weapon/Target Interaction (\$200K)

Develop a 3D atmospheric code with column physics based on the Adaptive Mesh Refinement code.







APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2 WMD Related Technologies; 0602715BR

# Project AI - Hard Target/Tunnel Defeat & Nevada Test Site (NTS) Sustainment

Technology (OUSD(A&T)), Hard and Deeply Buried Target Defeat Capability Initiative and warfighting CINCs. Efforts in this program ballistic missiles and their transporter-erector-launchers (TELs), and biological/chemical/nuclear weapons production or storage facilities. An objective of this program is to examine the existing U.S. and Allied capabilities to hold hardened, deeply buried tunnel targets at risk, deficiencies will be assessed. Finally, new technologies needed to mitigate remaining shortfalls will be evaluated as candidates for new thereby defining a current performance baseline. Any deficiencies will be identified and the ability of planned systems to address these The United States and its allies face a growing threat related to critical military targets hidden within and shielded by hardened, deeply buried tunnel complexes which house battle management facilities, command, control, and communications facilities, theater hard target defeat acquisitions. Activities respond to priorities by the Office of the Under Secretary of Defense for Acquisition and provide part of the technology base needed for counterproliferation activities conducted in other DoD programs.

The following major tasks will satisfy this requirement: (1) continue test complex shutdown, and tunnel stabilization and preservation; (2) SOCOM efforts to develop tactics and techniques for JCS Joint Warfighter Capabilities of Discriminate Attack and Counterproliferation. development, and to conduct a program for an orderly decommissioning and mothballing of the national underground nuclear test assets. nuclear testing while requiring retention of the capability to resume testing at Presidential direction. DoD has complied with this policy readiness through joint test organization activities at NTS including counterproliferation and hard target defeat testing; and (5) support continue environmental characterization; (3) document testbed design and construction methodology; (4) maintain underground test The Presidential Decision Directive (PDD) on Stockpile Stewardship implemented an indefinite moratorium on underground Project AI is linked to Project AB, through which its testing is conducted, and to Project AC which leverages its weapons work by realigning the previously existing underground test program to emphasize non-nuclear weapons test technology and facility

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE WMD Related Technologies; 0602715BR

# Project AI - Hard Target/Tunnel Defeat & Nevada Test Site (NTS) Sustainment (cont'd)

Weapon/Target Interaction (\$4,687K)

Continue support for USD(A&T)'s Hard and Deeply Buried Target Defeat Capability program.

Evaluate weapon/target interactions for new weapons concepts, enhanced payloads, and target fragility.

Collect and evaluate target and event signatures for surveillance.

Begin planning activities for C3I tunnel target.

Complete field tests on blast/fragmentation/fire damage to target subsystems, including blast doors, vehicles and equipment.

Bomb Damage Assessment (\$500K)

Continue target reconstitution studies and model development for incorporation in Munitions Effects Assessment tunnel module. Test and Simulation (\$6,660K)

Continue NTS infrastructure maintenance through activities at NTS in support of environmental remediation.

Continue providing on-site personnel to evaluate environmental remediation requirements of Agency facilities.

Maintain one tunnel complex in support of the stockpile stewardship program.

Complete construction of a missile tunnel facility test tunnel.

Continue site characterization and risk evaluation for the N-Tunnel Drums site.

Begin site characterization drilling and sampling at 16-Tunnel Portal Tanks and Spills site, the Area 12 Conditional Release

Storage Yards, Area 12 Spills site, and N-Tunnel Muckpile.







RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998		
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Applied Research - BA2	R-1 ITEM NOMENCLATURE WMD Related Technologies; 0602715BR		
B. <u>Program Change Summary</u>	FY97	FY98	FY99
Previous President's Budget	0.0	0.0	0.0

203.6

0.0

0.0

Change Summary Explanation:

Current Budget Submit/President's Budget

addressed in PE 0602715H have been transferred to this PE. The budget request represents a highly leveraged science and technology program, consistent with departmental strategic objectives. Fiscal realities have necessitated reductions in a number of program areas, In accordance with the November 1997 Defense Reform Initiative, resources for FY 1999 and out which were previously however, to include the termination of future work on the Electro Thermal Chemical (ETC) gun program.

C Other Drogges Empling Sum	120000						
	marx						
	FY 97	FY 98	FY 99	FY 00	FY 01	FY 02	FY 03
0602715H Defense Special	189.2	203.7	0.0	0.0	0.0	0.0	0.0
Weapons Agency			·				

# THIS PAGE INTENTIONALLY LEFT BLANK



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	SHEET (R-:	2 Exhibit)						DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	dopment - B.	A3			R-1 ITI Counte	R-1 ITEM NOMENCLATURE Counterproliferation Support	CLATURE n Support-Ad	R-1 ITEM NOMENCLATURE Counterproliferation Support-Advanced Development; 0603160BR
COST (In Millions)	FY1997	FY1998	FY1999	FY2000	FY2001	FY2002	FY2003	FY2003 Cost to Complete
Total 0603160BR Cost	0.0	0.0	70.6	68.1	64.2	65.0	66.3	Continuing
Project P535 SOF Counterproliferation Support	0.0	0.0	15.7	18.2	16.7	16.6	16.9	Continuing
Project P539 Counterforce	0.0	0.0	54.9	. 49.9	47.5	48.4	49.4	Continuing

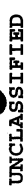
Congress titled Report on Nonproliferation and Counterproliferation Activities and Programs. Counterproliferation Support Program funds are used to leverage DoD acquisition programs to meet the counterproliferation priorities of the Commanders-in-Chief (CINCs) identifying and enhancing the development of high payoff technologies to accelerate capabilities to the warfighter; (5) identifying and A. Mission Description and Budget Item Justification - In August 1994, DoD established the Counterproliferation Support Program promoting key non-materiel initiatives that complement technological advances; and (6) transitioning Counterproliferation Support Counterproliferation Review Committee's (CPRC) prioritized list of counterproliferation Areas for Capability Enhancements); (3) Counterproliferation Support Program is to improve specific military counterproliferation capabilities by (1) building on ongoing specifically to address the DoD shortfalls in counterproliferation operational capabilities documented in the May 1994 Report to of the Combatant Commands and accelerate the deployment of enhanced capabilities to the field. Specifically, the goal of the leveraging existing program funding to more rapidly field capabilities by accelerating the deliverables of DoD programs; (4) counterproliferation shortfalls to address major gaps in deployed capabilities (as reflected in the CINCs' priorities and the programs in the Services, DoD agencies, Department of Energy and U.S. Intelligence; (2) focusing on the most critical Program projects to the Services as soon as practicable.

APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3 Counterproliferation Support-Advanced Development; 0603160BR	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
	PROPRIATION/BUDGET ACTIVITY )T&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Counterproliferation Support-Advanced Development; 0603160BR

## Mission Description and Budget Item Justification (cont'd)

Compliance Agency effective 1 October 1998. As a result of the DRI, resources for FY 1999 and out which were previously The November 1997 Defense Reform Initiative (DRI) directed the establishment of a Defense Threat Reduction and Treaty addressed in Program Element (PE) 0603160D8Z have been transferred to this PE.





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Counterproliferation Support-Advanced Development; 0603160BR	ient; 0603160BR

chemical threats/attacks. The project is divided into two categories: First Responder projects and Special Operations Forces (SOF) Project P535 - SOF Counterproliferation Support: This project enhances U.S. capabilities to prevent or mitigate biological and

(USSS) and the Department of Public Health and Safety (PHS). These agencies have concepts of operation or employment doctrines projects are executed in conjunction with the Joint Chiefs of Staff CONPLAN 0300, the Office of the Assistant Secretary of Defense Navy Defense Technical Response Group (DTRG), the Federal Emergency Management Agency (FEMA), the U.S. Secret Service The purpose of the First Responder projects is to quickly leverage DoD biological and chemical response, detection and mitigation technologies to crisis and consequence management response teams such as the U.S. Army Technical Escort Unit (USA TEU), the considerably different from Major Theater of War (MTW) based nuclear, biological and chemical (NBC) defense doctrine. These (Special Operations and Low Intensity Conflicts) and the Technical Support Working Group of the National Security Council's Interagency Working Group on Counterterrorism to ensure full interagency coordination of requirements. Specific projects are

#### First Responder Projects:

Chemical/Biological Sentry System (CBSS)--A field portable sensor that can be deployed in civilian settings or venues such as stadiums and parks. Potential users of this technology are the PHS and FEMA.

Research Institute for Infectious Diseases and Navy Medical Research and Development Center. Typical users will be the USA TEU, Biological Detection Kit--Development of a first responder biological detection kit in conjunction with the U.S. Army Medical FEMA, PHS, U.S. Federal Drug Administration, and USSS. Chemical Agent Recognition Training Aid—Develop a training aid that reproduces the visual and odor signatures and causes common chemical detectors to alert/warn in order to increase the effectiveness of training.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE
RDT&E, Defense-Wide/Advanced Technology Development - BA3	Counterproliferation Support-Advanced Development; 0603160BR

## Project P535 - SOF Counterproliferation Support (cont'd):

neutralize Weapons of Mass Destruction (WMD) and their associated facilities under the direction of a geographic CINC in support of The SOF Projects will develop and demonstrate SOF unique devices that enable SOF and special mission units to detect, disable and CONPLAN 0400. These techniques are leveraged from larger overall DoD programs. Specific details are classified.

#### FY 1999 Plans

First Responder Projects (\$1,381K)

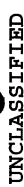
Chemical/Biological Sentry System (CBSS)—Extend capabilities of system by optimizing chemical sensor technology. techniques, such as close focus improved low light Night Vision Goggles (NVG) for suspect device inspection and Detection/Electronic Diagnostics—Continue development of modified x-ray system, initiate development of additional interrogation.

Neutralization—Assess capability of explosively driven magneto-hydrodynamic generators as a means of defeating very fast firing circuits on explosive devices.

SOF Projects (\$14,282K)

Specific details are classified.





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE	ATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Counterproliferation Support-Advanced Development; 0603160BR	603160BR

Project P539 - Counterforce: The purpose of this project is to develop technologies, demonstrate prototype systems in an operationally is the demonstration of target planning tools, weapons and sensors supporting direct attacks on an expanded set of NBC targets. In the weapon development and greatly enhanced deliberate target planning leading to optimized weapon employment. The near-term focus Early project emphasis was applied to efforts to predict and measure target response and dispersion of agents associated with attacks storage and operational support facilities and be prepared to attack and neutralize them while mitigating collateral effects resulting unhardened facilities. The project started in FY 95 and was structured to exploit ongoing technology programs wherever possible. adversaries who have the capability to develop and/or employ nuclear, biological and chemical (NBC) weapons in future regional realistic environment and provide the warfighter with enhanced capabilities in response to current threat projections for potential against NBC facilities using existing conventional weapons. Current emphasis is to mitigate collateral effects through advanced conflicts involving the U.S. or its allies. The U.S. requires the capability to identify and characterize NBC research, production, from expulsion and release of NBC agents. The potential target set includes fixed, aboveground and underground hardened and longer-term, the project emphasis will change to stand-off penetrating weapons, collateral effects assessment and the supporting planning tools. Prototype or modified systems integrating these technologies will then be evaluated in an Advanced Concept Technology Demonstration (ACTD), and a residual operational capability provided to the warfighters.

Counterforce Advanced Concept Technology Demonstration (CP2 ACTD). FY 98 is the transition year with CP1 ACTD concluding A second counterforce CP ACTD is approved by DUSD(AT) and is awaiting signature of the management plan. The original CP ACTD has been retitled CP1 ACTD for the first CP ACTD. The second CP ACTD is called the Second Counterproliferation and CP2 ACTD starting.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE	ATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Counterproliferation Support-Advanced Development; 0603160BR	3160BR

### Project P539 - Counterforce (cont'd) -

This project builds on previous Agency projects to develop and mature sensor systems to provide additional capabilities for pre-, transfuze enhancements. Service weapon development expertise will be used to integrate complementary, demonstrated technologies into Service/CINC target planning systems. The project also builds on Service programs in advanced weapon guidance, penetration and and post-attack target characterization, and damage and collateral effects assessments. The project further develops and accelerates capabilities in collateral effects prediction, target/weapon interaction prediction, and funds the integration of these capabilities into broken into four major product areas or subprojects: sensors, collateral effects, target planning and weapons, plus the operational prototype weapons that can improve prompt response, enhance lethality and control collateral effects. The project milestones are demonstrations.

characterize signatures from shallow underground facilities for exploitation by tactical unattended ground sensors (TUGS). Objectives target detection and underground facility detection and characterization. Other project activities include enhancing the performance of BDA, collateral effects assessment and facility characterization; (2) develop and demonstrate sensor technologies and prototype sensor systems for BDA and facility characterization; (3) produce data fusion and processing module for BDA and facility characterization to (BDA) and collateral effects assessment against the spectrum of NBC facilities. Research and development is currently in progress to confirming the presence of chemical agents post attack and assist in predicting transport patterns by updating pre-strike predictions of programs involve research and development to assess sensor performance and approaches for optimum sensor application for surface demonstrate a man-emplaced TUGS system that includes multi-sensor arrays; (6) integrate stand-off and point chemical sensors onto of the current program include development of techniques for source identification, localization, and performing change detection in existing forward looking infrared (FLIR) sensors and a weapon based sensor to provide high confidence BDA. This sub-project will meet user requirements on existing platforms; (4) produce an integrated BDA module to support airborne sensors; (5) develop and Sensors - This effort will provide improved warfighting residual capabilities for facility characterization, battle damage assessment leverage existing programs to (1) define concept of operations and sensor system (ground, air, and weapon based) architectures for an unmanned air vehicle (UAV) and an expendable mini-UAV, respectively, and demonstrate the ability to confirm, identify, and rans-attack signatures for weapon effectiveness analysis. Current intelligence community (IC) and Department of Energy (DoE) assess the release of chemical agents in support of attacks on NBC facilities. CP2 ACTD sensors and data fusion will address the potentially hazardous plume with real-time data. The CP2 ACTD sensor program will leverage on-going







RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	D/	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Counterproliferation Support-Advanced Development; 0603160BR	; 0603160BR

Project P539 - Counterforce (cont'd) - chemical sensor efforts within the chemical and biological defense community to minimize program risk in developing chemical sensors for counterforce missions. This program will also monitor the progress of remote biological agent detectors for potential incorporation into the collateral effects assessment systems.

theater such as Joint Warning Network (JWARN). These tools will also be integrated into the target attack planning tools to assess the of emphasis in the subproject, will provide timely wind, cloud, and precipitation data necessary for NBC collateral effects predictions. Weather data currently does not have the resolution or quality necessary. This weather data will also be available to other users in the Collateral Effects - The Collateral Effects program provides predictive tools for NBC expulsion and dispersion resulting from attacks data, other predictive models and special collateral effects experiments. The collateral effects tools will provide pre-attack prediction and transport of NBC materials and the subsequent collateral effects. The high resolution weather prediction capability, another area chemical/biological expulsion sources will be based on theoretical model and empirical data. Codes will be validated from existing and post-attack assessment. The Hazard Prediction and Assessment Capability (HPAC) is a major product that predicts the release planning. Requirements include high resolution weather models, weather measurement systems, and population databases. A key on WMD facilities as well as acts of terrorism and hostile use of WMD for a variety of applications supporting NBC target attack element in developing these collateral effects codes is chemical/biological expulsion tests and modeling. Modeling of consequences of attacks on WMD facilities.

collateral effects, develop targeting solutions that minimize collateral effects, and provide the results through the appropriate interfaces data and import attack assessment data from prior planned strikes. ITPTS will also predict weapons performance and associated NBC subproject. The current effort will produce the Integrated Target Planning Tool Set (ITPTS) that will provide a spectrum of planning for a variety of targets including functionally and structurally complex facilities. The major differences between IMEA and IMEA II Target Planning - This effort will provide a new deliberate planning combat assessment capability and a major upgrade for existing capability for NBC targets. IMEA is an integration of the Munitions Effects Assessment (MEA) tool providing targeting solutions capabilities from deliberate to crisis. ITPTS includes IMEA II and high resolution weather prediction. IMEA II will import target theater level planning capabilities for defeating or denying NBC facilities and capabilities. This effort builds upon the Integrated Munitions Effects Assessment (IMEA) planning tool developed for CP1. IMEA provides a forward deployable target planning using conventional weapons for a variety of structures and equipment and the HPAC developed under the Collateral Effects

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Counterproliferation Support-Advanced Development; 0603160BR	r; 0603160BR

processes, and surrounding populations. This effort will support the intelligence community in developing the necessary interfaces to Project P539 - Counterforce (cont'd) - is a greatly enhanced interface to the Intelligence community and upgrades to handle additional target types including complex facilities, to handle additional weapons and platforms, to provide more operator friendly displays, to the Tactical Multi-Sensor Fusion (TMSF), providing critical pre- and post-strike target characterization information. The "plug and intelligence and sensor systems, the weather community, and the NBC warning system. A key interface for CP applications is with import attack assessment data, and to efficiently interface with Service planning systems. The ITPTS interfaces include but are not provide for the efficient transfer of intelligence data. ITPTS will include IMEA II, IMEA II Prime, an advanced wind and weather Limited to Global Command and Control System, the Service targeting and strike execution control systems, strategic and tactical prediction capability, and a "plug and play" architecture. This effort will execute a full verification and validation program for all deliberate planning capability requires significant input from the intelligence community including data regarding NBC facilities, play" architecture is required to accommodate differing CONOPS, theaters, and performers in several geographic locations. The delivered capabilities including extensive field testing at all functional levels.

employment options to maximize lethality and/or control collateral effects. The focus for CP2 ACTD is to provide the warfighter with Weapons - Conventional explosive-filled weapons are often relatively ineffective in destroying large underground reinforced concrete weapons often result in complete and uncontrolled destruction of soft buried and aboveground facilities. When these facilities protect fragmentation thus causing significant overpressure and venting through the penetration hole. Likewise conventional explosive-filled a demonstrated option to attack NBC facilities in a stand-off mode. CP2 ACTD will improve on existing stand-off weapon platforms improvements in adverse-weather/precision guidance, enhanced penetrating capabilities, and advanced fuzing options. Technologies force casualties. This sub-project will develop, integrate and demonstrate advanced conventional weapons technologies to improve to provide enhanced penetration, advanced fuzing, and enhanced payloads that can reduce collateral effects by neutralizing agents before they are released or reducing the amount released. Stand-off weapons to be enhanced include the conventional Tomahawk NBC, the random use of conventional weapons greatly increases the risk of agent dispersal that may result in extensive civilian or Land Attack Missile (TLAM-C) and the Conventional Air Launched Cruise Missile (CALCM). Enhanced payloads will explore facilities. Even if the weapon detonates inside the facility, substantial interior walls and/or floors often confine the blast and mission effectiveness against NBC facilities while mitigating collateral effects. For CP1 ACTD, these technologies include that have been successfully demonstrated will be weaponized into prototype systems. Advanced fuzes will enable weapons







RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Counterproliferation Support-Advanced Development; 0603160BR	ent; 0603160BR

Project P539 - Counterforce (cont'd) - alternate warhead options to conventional blast/fragmentation with the objectives of mitigating collateral effects associated with dispersal of NBC materials while also minimizing the number of weapons required to functionally defeat WMD facilities.

rapidly to warfighters. Specifically, this project will enhance and accelerate existing programs to provide integrated target planning to Operational Demonstrations - The Counterproliferation ACTD will improve the operational capability for holding NBC targets at risk systems and demonstrate enhancements in military capability against a warfighter prioritized subset of all potential NBC target types. Planning and execution of the ACTDs uses a time phased approach to screen candidate technologies for maturity, develop prototype effects prediction and target planning tools, evaluate the technologies in an operational context, and transition improved capabilities with minimum collateral effects. The objective is to integrate available or near-term technologies for sensors, weapons, collateral include collateral effects prediction codes and sensors for facility characterization and BDA, and advanced weapons development operational concept, demonstration planning, scenario development, execution of the ACTD and post-demonstration analysis. programs to meet NBC target defeat requirements. This project will also support demonstration operations to include system This approach results in a cycle of prototype development and testing followed by periods of operational demonstration.

successfully completed in February 1997. This first demonstration used new target planning tools to determine the "best" employment of current weapons with a smart fuze against simulated biological agents housed in soft above-ground bermed structures. The second improved capabilities in weapons, sensors, and enhanced planning tools against a simulated, hardened chemical weapons production understand their ability to conduct counterforce operations against soft above-ground simulated chemical production facilities using the TLAM-C. The Dipole Tiger (DT) demonstration series was added as a quick response to the users' request. DT started in April and final demonstration series, named Dipole Jewel (DJ), is scheduled for completion in July 1998. This demonstration will assess facility in a shallow-buried, cut-and-cover structure. After the start of CP1 ACTD, the sponsoring command identified a need to Two operational demonstration series were defined for the CP1 ACTD. The first demonstration, named Dipole Orbit (DO), was 1997 and will end in FY 98.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DA	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Counterproliferation Support-Advanced Development; 0603160BR	. 0603160BR

chemical/biological (C/B) counterforce missions through operationally realistic attacks against a simulated biological weapons storage demonstration series, called Divine Canberra (DC), is to evaluate the end-to-end set of products of the CP2 ACTD including the target penetration capabilities against a simulated chemical agent production and storage facility considerably harder than the structure used planning tool, in its final operational context, a TLAM stand-off attack penetrating weapon capability, and remote combat assessment penetrating warhead and a Predator UAV-based stand-off sensor providing collateral effects assessment. The objective of the fourth using a small expendable mini - UAV with a chemical point sensor on-board (and deployed from the Predator UAV demonstrated in The objective of the first demonstration series in CP2 ACTD, called Dipole Xeric (DX), is to employ current technology products in 1999-2002 to provide the sponsor and participating commands with the opportunity to assess the utility of the selected technologies. during CP1 ACTD Dipole Jewel Series. The objective of the second demonstration series, called Dipole Yukon (DY), is to exploit near-term technology by demonstrating the baseline capabilities of the Joint Air-to-Surface Stand-off Missile (JASSM) to conduct DZ) against a relatively hard chemical production and storage facility. DC also includes demonstration of a weaponized enhanced Project P539 - Counterforce (cont'd) - Four operational demonstration series are planned during CP2 ACTD over the period of FY weapons and improved target planning tools, using new weapon delivery tactics, and operationally demonstrate their enhanced facility. The objective of the third demonstration, called Dipole Zodiac (DZ), is to assess the suitability of the CALCM with a

#### FY 1999 Plans

Sensors (\$15,850K)

Refine hardware and communications design for TUGS.

Evaluate performance of upgraded remote or standoff chemical agent detectors for the counterforce role, and initiate

CONOPS development, data fusion and define Predator UAV interface requirements.

Complete testing of mini-UAV chemical point sensors for CP counterforce mission.

Design, configure and fabricate components for combat assessment mini-UAVs and initiate ground and airborne

Continue design modifications of Predator UAV platform for remote sensing and delivery of mini-UAV.

Continue Predator UAV sensor system integration and subsystem test and evaluation.





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998	y 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Counterproliferation Support-Advanced Development; 0603160BR	)BR

### Project P539 - Counterforce (cont'd) -

Collateral Effects (\$8,100K)

Deliver a theater weather server and provide high resolution predictive weather capability for regional operations.

Execute validation tests for Collateral Effects models.

Deliver HPAC 4.0 to support the FY 99 Dipole Xeric ACTD.

Deliver Wet Biological Source Term Model.

Initiate Collateral Effects Urban Transport Model.

#### Target Planning (\$5,500K)

Develop and deliver a comprehensive multiple weapon attack planning capability.

Execute precision sub-system level tests to generate target planning tool validation data.

Complete software architecture development and initiate development of ITPTS.

Develop interface software for ITPTS.

Complete and deliver IMEA 3.2 software to support Dipole Xeric Demonstration.

#### Weapons (\$18,779K)

Design and test ITAG enhancements.

Fabricate and test HTSF hardware for expanded capabilities.

Conduct CALCM penetrator systems design and integration.

Conduct TLAM penetrator systems integration.

Initiate TLAM air-vehicle modification design and fabrication.

Continue smart fuze design to meet Navy certification requirements.

Continue penetrator warhead design, fabrication, and test for TLAM.

Complete scale tests of selected high temperature incendiaries (HTI) and chemical neutralization agents against simulated chemical and biological agents.

Fabricate static test articles for payloads program.

Initiate full scale static tests of selected payloads concepts.

Begin weaponization of selected payloads concept

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998	ry 1998	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Counterproliferation Support-Advanced Development; 0603160BR	60BR	

#### Project P539 - Counterforce (cont'd) -

Continue modeling and simulation to support concept screening and down-select.

Continue development of enhanced weapon lethality models.

Operational Demonstration (\$6,719K)

Complete CP1 ACTD analysis/report.

Conduct Dipole Xeric demonstration.

Complete target construction for Dipole Yukon.

Initiate Dipole Yukon demonstration.



9/2



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998	1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Counterproliferation Support-Advanced Development; 0603160BR	3R

B. <u>Program Change Summary</u>	FY1997	FY1998	FY1999	
Previous President's Budget	0.0	0.0	0.0	
Current President's Budget	0.0	0.0	70.6	

#### Change Summary Explanation:

SOF Projects funding increase based on findings recently amplified in the Quadrennial Defense Review (QDR) to increase funding for special operations forces counterproliferation activities; funding increase for CALCM based on findings recently amplified in the Quadrennial Defense Review (QDR) to strengthen U.S. counterproliferation capabilities.

In accordance with the November 1997 Defense Reform Initiative, resources for FY 1999 and out which were previously addressed in PE 0603160D8Z have been transferred to this PE.

### C. Other Program Funding Summary. None.



# THIS PAGE INTENTIONALLY LEFT BLANK

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	SHEET (R-	2 Exhibit)						DATE February 1998
* APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	lopment - B	A3			R-1 IT	R-1 1TEM NOMENCLATURE Verification Technology Demo	LATURE logy Demonst	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711BR
COST (In Millions)	FY1997	FY1998	FY1999	FY2000	FY2001	FY2002	FY2003	FY2003 Cost to Complete
Total 0603711BR Cost	0.0	0.0	63.1	60.4	59.3	55.9	55.5	Continuing
Project CA Strategic Arms Control Technology	. 0.0	0.0	9.1	9.9	11.1	11.2	4:11	Continuing
Project CB Conventional Arms Control Technology	0.0	0.0	8.1	7.8	8.0	8.2	8.3	Continuing
Project CC Chemical Weapons Convention	0.0	0.0	10.6	10.6	12.6	12.8	13.2	Continuing
Project CD Nuclear Arms Control Technology	0.0	0.0	35.3	32.1	27.6	23.7	22.6	Continuing

START III); the Anti-Ballistic Missile (ABM) Treaty; the Intermediate-Range Nuclear Forces (INF) Treaty; the Conventional Armed Forces in Europe (CFE) Treaty; the Open Skies (OS) Treaty; the Convention on Certain Conventional Weapons (CCW); the Chemical requirements to implement, comply with, and monitor the following treaties/agreements: the Treaty on the Reduction and Limitation landmine negotiation; Presidential arms control initiatives; and other existing and emerging arms control related agreements, treaties, A. Mission Description and Budget Item Justification. - This program element covers implementation, compliance, monitoring and funded projects conform to requirements presented and approved by the Office of the Under Secretary of Defense (Acquisition & inspection, research development test and evaluation (RDT&E) for existing and emerging arms control treaties and agreements. of Strategic Offensive Arms (START); the Treaty on Further Reduction and Limitation of Strategic Offensive Arms (START II) and initiatives, such as the United Nation's (UN) Transparency in Armaments; the Organization on Security and Cooperation in Weapons Convention (CWC); Comprehensive Test Ban Treaty (CTBT); the CFE Adaptation negotiations; the Anti-Personnel Technology) through the DoD Arms Control Requirements Assessment Board (RAB) process. RDT&E fulfills the technical

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711BR	

Military Information (GEMI); Missile Technology Control Regime (MTCR) and the UN's Transparency in Armaments Agreement. It to monitor, verify and implement international arms control treaties and other agreements whose purpose is to prevent the proliferation judgments. Technology developments and system improvements projects are conducted to ensure that capabilities to monitor, comply control and weapons of mass destruction arms control, and disarmament. Arms control technologies are critical for enabling the U.S. provide the basis for sound project development, to evaluate existing programs, and to provide the data required to make compliance Mission Description and Budget Item Justification (cont'd). - Europe's Vienna Document 94 (VD-94) and the Global Exchange of Convention (BWC), and conforms to the Administration's research and development priorities as related to both conventional arms and or reduction of nuclear, chemical, biological, and other advanced conventional weapons. Technical assessments are made to also provides confidence and transparency building capabilities to support DoD efforts concerning the Biological Weapons with, and implement treaties and agreements are available when required.

mandated inspection and monitoring and for implementing transparency and confidence-building regimes. Where applicable, RDT&E develop a technically robust International Monitoring System (IMS). Hardware and procedures developed are often transitioned to the example, development of remote monitoring capabilities for future START Treaty applications will also be evaluated for use to verify monitoring, and other confidence-building measures. In addition, assistance is provided to the Office of the Secretary of Defense by On-Site Inspection Agency (OSIA), or appropriate international inspectorate, as in the case of the CWC, for use in conducting treaty providing technical support in preparing for U.S. compliance with treaty obligations. For example, work includes an assessment to determine the susceptibility of a CTBT verification regime to evasive measures. Results will be used by the CTBT negotiators to imits and activities in a future conventional arms control regime. The technologies and procedures developed in the arms control echnology program provided an invaluable source of information on equipment and procedures that was extensively used by an The program includes development of equipment and procedures for data exchanges, on-site and aerial inspections and Agency team to support an interagency assessment of Long Term Monitoring of Iraq. The results of the effort and equipment to meet requirements in one treaty area is applied to fulfill requirements in other areas to eliminate duplication of efforts. For developed in this program are being used to implement the provisions of United Nations Resolution 715.



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998	
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711BR	

the Preparatory Commission at the Hague by the United States Government (USG). The Commission accepted the U.S. offer and the System (OSNS) is being developed to support an anticipated FY1998 treaty entry-into-force (EIF). Operational control of the CMTS START, CFE and Confidence- and Security-Building Measures. A DoD system, Chemical Accountability Management Information Data System (SCDS) in FY1997. The Chemical Weapons Convention Information Management System (CWCIMS) was offered to information management system, the Compliance Monitoring and Tracking System (CMTS), to accommodate these data exchanges concerning treaty accountable items, initial declarations, movements, etc., by signatory nations. The Agency has developed a treaty was transitioned to OSIA in a phased approach starting with Data Management/Notification System (DMNS) and START Central and monitor U.S. compliance with treaty data reporting provisions. The CMTS provides treaty required data exchanges for INF, requirements has been maximized in data management development. Arms control treaties require extensive exchanges of data Network (CAMIN), is under development to create the capability to transmit CWC required data. The Open Skies Notification Mission Description and Budget Item Justification (cont'd) - The Agency's synergistic approach to fulfilling arms control system was delivered in late FY1996.

Technical Assessments category. All hardware and software developments in I&C have moved to the Technology Development or Implementation and Compliance (I&C) category resulted in all negotiation, compliance, and implementation efforts moving to the In FY 1999, the architecture for presentation/execution of this program will change. Elimination and realignment of the Improvements category to reflect the actual nature of the effort.

The November 1997 Defense Reform Initiative (DRI) directed the establishment of a Defense Threat Reduction and Treaty Compliance Agency effective 1 October 1998. As a result of the DRI, resources for FY 1999 and out which were previously addressed in Defense Special Weapons Agency Program Element (PE) 0603711H have been transferred to this PE.

requirements of future strategic arms control agreements. The projects conform to requirements presented and approved by the Office activities required to provide the capabilities needed to conduct monitoring, inspections, and data exchanges under the Strategic Arms also assists the United States Government (USG) and industry in compliance with the treaties and development of technology to meet Assessment Board (RAB) process and OSD/Arms Control Implementation and Compliance memorandum of 31 July 1997, subject: Irreversibility (STI) Agreement, Anti-Ballistic Missile (ABM) Treaty, and the Intermediate-Range Nuclear Forces (INF) Treaty. It Reduction Treaty (START), START II, START III, Missile Technology Control Regime (MTCR), Safeguards, Transparency and Project CA - Strategic Arms Control Technology - This project consists of research, development, test and evaluation (RDT&E) of the Under Secretary of Defense (Acquisition & Technology), (OUSD(A&T)), through the DoD Arms Control Requirements Guidance, Mission Needs and Requirements Summary.

recognition and micro-machined integrated neutron detector and providing monitoring/inspection capabilities to ultimately reduce cost entry vehicle on-site inspections of Intercontinental Ballistic Missiles (ICBMs) installed in the converted silos. It also introduces new regimes may consider non-deployed missiles and warheads in all phases, to include conversion and/or elimination, and would require START. The START II Treaty, signed in January 1993, requires inspections of converted SS-18 silos and authorizes additional reeffectively exercise treaty inspection rights and monitor compliance and reporting. Technology development efforts are planned to the development of new procedures and equipment to accomplish the monitoring task. The primary focus of the efforts is on more The START Central Data System (SCDS), as part of the Compliance Monitoring and Tracking System (CMTS), enables the U.S. to generate treaty-required notifications, perform treaty compliance assessments, and transmit notifications to treaty states for support anticipated future treaty requirements in the most non-intrusive and cost-effective manner. Future strategic arms control effective methods of measuring characteristic Treaty Limited Item (TLI) signatures with technologies such as object and pattern rules for counting strategic forces that complicate START reporting. Tools developed by this program will enable the USG to and increase the flexibility of U.S. inspectors.

Overall RDT&E requirements and implementation timelines are dependent on the desired robustness and implementation schedule for the various components of the verification regime. RDT&E is being initiated now to ensure that monitoring and





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE Februar	ATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711BR	

## Project CA - Strategic Arms Control Technology (cont'd) -

inspection systems are available at treaty entry into force (EIF) and that negotiators have the technical information to make informed decisions on key issues. This project supports the JCS Warfighting Capability of counterproliferation.

#### FY 1999 Plans

Technical Assessments (\$3.3M)

Provide treaty compliance assessments and planning support to OUSD(A&T)/ACI&C.

Provide technical and engineering support to START Treaty commissions (JCIC/BIC)

Continue research on technologies to support post-START II requirements to monitor mobile delivery systems, non-deployed nuclear weapons and delivery systems, and warhead inventories.

#### Technology Development (\$5.8M)

Incorporate provisions for post-START II nuclear warhead and non-deployed TLI data incorporation (and hardware improvements) into CMTS.

Initiate remote monitoring prototype development systems.

Continue modification/enhancement/development of ABM/TMD computer analysis models.

Initiate development of implementation compliance information system.

Demonstrate proof of concept for selected warhead accountancy technologies to support START II follow-on.

Provide follow-on support to WATS OCONUS installation.

Continue Emerging Technology investigations for future treaty requirements through industry, academia and national laboratories. Develop inspection training aids and tools to provide enhanced inspection and monitoring capability in support of START I/II/III treaties.

Provide solutions to implement future treaty verification/inspection protocols.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711BR	~

support U.S. positions and evaluate proposals to ensure DoD equities are protected. New treaty areas not previously addressed include Decisions in negotiating fora and by coordinating organizations listed above have resulted and will continue to result in new or revised OSCE agreements contained in the Lisbon Document of 5 December 1996; (4) the United Nation's Transparency in Armaments (TIA) Agreement established in 1993; and the April 1996 Wassenaar Arrangement on Export Controls for Conventional Arms and Dual Use conventional arms proliferation issues; (4) enhancing CSBMs, and (5) the Convention on Certain Conventional Weapons (CCW) and implementation and compliance requirements to which the U.S. must abide. Further, they require technical advice and assessments to Guidance, Mission Needs and Summary Requirements. Relevant agreements which require continuing RDT&E support include: (1) with its OSCE Forum for Security Cooperation (2) the CFE Review Conferences and CFE Adaptation negotiations; (3) regional/submonitoring of peacekeeping regimes; ensure compliance; implement agreements; and provide technical support to negotiations. The Goods and Technologies. The RDT&E needs for emerging treaty and agreement areas include: (1) the OSCE Review Conferences, CB - Conventional Arms Control Technology - This project covers research, development, test & evaluation (RDT&E) required to: existing, emerging, and potential treaties, agreements, and initiatives related to Conventional Arms Control (CAC) and compliance the Conventional Armed Forces in Europe (CFE) Treaty, (2) Open Skies (OS) Treaty (projected Entry-Into-Force FY1997); (3) the Secretary of Defense (OSD)/Arms Control Implementation and Compliance (ACI&C) Memorandum, dated 31 July 1997, Subject: Organization for Security and Cooperation in Europe (OSCE) Confidence- and Security-Building Measures (CSBMs) contained in coordinating organizations including: the CFE's Joint Consultative Group; the OSCE's Forum for Security Cooperation; NATO's Vienna Document 94 (VD-94) to include the Global Exchange of Military Information (GEMI) signed in December 1994 and the meet on-site and aerial monitoring, transparency, confidence-building, and peacekeeping monitoring technology requirements for funded projects conform to requirements presented and approved by the Office of the Under Secretary of Defense (Acquisition & Verification Coordinating Committee and the High Level Task Force; the Conference on Disarmament; the Multilateral Working regional arms control and peacekeeping to include RDT&E arms control implementation support for the Dayton Agreement and Technology) through the DoD Arms Control Requirements Assessment Board (RAB) process and described in the Office of the the Anti-Personnel Landmine (APL) negotiations in the Conference on Disarmament and the Ottawa Process. This project also the APL and expanded regional security and peacekeeping monitoring applications. This project supports the JCS Warfighting supports U.S. implementation of and compliance with the decisions of consultative commissions, arms control negotiating and Group on Arms Control and Regional Security; the Wassenaar Arrangement; and the Open Skies Consultative Commission. Capability of counterproliferation.

UNCLASSIFIED





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE Febr	ATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711BR	

### CB - Conventional Arms Control Technology (cont'd) -

#### FY 1999 Plans

Technical Assessments (\$4.1M)

NATO, OSCC, the Joint Consultative Group, the Forum for Security Cooperation, the APL negotiation, and regional arms Provide technical support (to include quick turn around and longer term analyses) to the U.S. arms control delegations to the control negotiations.

Provide treaty compliance assessments and planning support to OUSD(A&T)/ACI&C.

Continue analysis of new classes of sensors for modification of the Open Skies regime and other aerial observation regimes.

Conduct assessments of technologies to support on-going or emerging conventional arms control negotiations.

Conduct technical assessment of regional arms control needs for the Pacific Rim.

Conduct technical assessment for stand off APL detection and mapping capability.

Conduct technical assessments of regional arms control needs.

Document and maintain prototypes to support current and future conventional arms control agreements.

#### Technology Development (\$4.0M)

Continue to develop compliance block updates for OSMAPS capabilities and perform independent validation and verification. Initiate the development of an extended digital processor to process foreign digital sensor data to ensure treaty required

resolution of foreign sensors used in overflights of the U.S.

Initiate CMTS compliance updates and integration of APL agreement data requirements.

Begin long range development of follow-on technologies to support implementation and compliance with the future APL agreements.

Continue CMTS independent verification and validation to ensure efficient development of CMTS software.

Initiate development of Implementation Compliance Information System and analytical tools.

Continue Emerging Technologies investigations for future treaty requirements through industry, academia and national

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY  RDT&E, Defense-Wide/Advanced Technology Development - BA3  Verification T	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711BR

and analytical equipment and procedures which are accurate without revealing sensitive DoD information. Technologies developed to on their Destruction (CWC). This project develops and validates technologies to ensure that on-site sampling and analysis is effective requirements are documented in OUSD(A&T)/ATSD(NCB) "Program Guidance, Mission Needs and Requirements Summary", dated compliance with, the Convention on the Prohibition of the Development, Production, Stockpiling, and Use of Chemical Weapons and preparation for and subsequent to the BWC Review Conferences (RevCons) held every five years. The RevCons (latest RevCon held and that DoD equities are protected during the course of all CWC inspections. The focus is on sample screening, sample preparation support the CWC synergistically support both the U.S.-Russian chemical weapons Bilateral Destruction Agreement and international 6 February 1997. The primary focus in this project has been and continues to be preparing for multinational verification of, and U.S. provides for technical assessments to assist DoD and U.S. policy makers and negotiators in their efforts to strengthen the Biological continuing this process and ensuring confidence-building is balanced against the need to protect legitimate DoD/U.S. equities. The makers by analyzing and prioritizing proposed confidence-building measures. RDT&E following the RevCons will be essential in December 1996) have the goal of developing measures to strengthen compliance with the BWC; this project supports U.S. policy exchange visits among the US/UK/Russia, in accordance with the 1992 Trilateral Statement; the goal is to resolve ambiguities in project also provides technical assessments of transparency measures that are being reviewed for inclusion in a series of planned (RDT&E) necessary to meet DoD requirements for the implementation of chemical and biological arms control agreements and peacekeeping efforts such as the UN Special Commission on Iraq. In the area of biological weapons arms control, this project Project CC - Chemical/Biological Arms Control Technology - This project funds research, development, test and evaluation Weapons Convention (BWC). These assessments are essential to DoD and U.S. negotiators in the multilateral arena, both in technical analyses to support and protect DoD equities in the negotiation and review of arms control agreements. The DoD compliance with the BWC as well as to promote openness on legitimate military BW defense programs.

This project descriptive plan supports the JCS Joint Warfighting Capability of counterproliferation.



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711BR	

## Project CC - Chemical/Biological Arms Control Technology (cont'd)

#### FY 1999 Plans

Technical Assessments (\$4.0M)

Continue support to Interagency for BWC Ad Hoc Committee.

Provide support to BW Trilateral Visits.

Continue technical support to CWC Policy Interagency Working Group to establish the U.S. position on and responses to

issues raised concerning verification/implementation provisions of the CWC.

Provide technical assessment of BW protocols and DoD vulnerabilities.

Continue validation of on-site sampling and analytical methods developed in Agency programs.

Transition operational control of CAMIN to U.S. Army Chemical Biological Defense Command (USACBDCOM).

Deliver CAMIN source code and documentation.

Expand and maintain BW History and Database.

#### Technology Development (\$6.5M)

Evaluate emerging sampling, sample preparation, and analytical technologies as they become available.

Complete development of technologies and equipment to fill CWC-identified on-site inspection technology gaps.

Continue to adapt more advanced spectroscopy technologies to improve on-site sampling and analysis.

Develop innovative sensing technologies for potential CWC verification applications.

Support CWC inspection equipment/procedures test & evaluation.

Complete engineering development of the hand-held chemical detector.

Continue engineering development of the On-Site Laboratory.

Improve chemical agent characterization and sensitivities of non-destructive evaluation technologies.

Continue emerging technologies investigations for future treaty requirements through industry, academia and national laboratories.

Initiate development of Implementation and Compliance Information System and analytical tools.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	-	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711BR	R

direction given December 1995 by the Deputy Secretary of Defense (Implementation of the CTBT), May 1996 by the Under Secretary of Defense for Acquisition and Technology (Revised Arms Control Treaties and Agreements Planning Assumptions) and the August 1996 Program Decision Memorandum 1 that describes funding for CTBT safeguards support and funding required for CTBT entryimplementation, compliance, and verification of the Comprehensive Test Ban Treaty (CTBT). This project is consistent with the Project CD - Nuclear Arms Control Technology - This project consists of research, development, test and evaluation (RDT&E) activities required to provide a comprehensive and integrated DoD research and development program to support preparation,

The CTBT arms control activities are the following:

U.S. CTBT International Monitoring System (IMS) Sensors-- This program will enable the U.S. to independently monitor and detect nuclear test activities worldwide and fulfill its obligations under the CTBT. The Treaty will require the U.S. to contribute 40 stations and data exchange to the IMS. This funding supports R&D and prototyping for the four technologies required by the treaty.

CTBT organization. The IDC will be critical for supporting the U.S. objectives for CTBT implementation and compliance and global stations positioned around the globe, and to disseminate raw data and products to all States Parties. The IDC will serve as the central organization an IDC that will have the capability to acquire, archive, process, and analyze data from approximately 320 IMS sensor data processing and distribution hub for the treaty verification regime, will be located in Vienna, Austria, at the headquarters of the CTBT International Data Center (IDC)-- The U.S. has committed to develop, prototype, and transition to the CTBT international

support routing of data between U.S. facilities and the IDC; to support the U.S. National Authority in the execution of Treaty related U.S. CTBT Interface-- The U.S. must develop, integrate, test, and evaluate an interface to the international CTBT organization to exchanges and decisions; and to function as a backup data archive and research analysis center. This funding supports initial prototyping of the National Authority interface.





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711BR	R

Project CD - Nuclear Arms Control Technology (cont'd) -

treaties. This effort requires an understanding of geophysical and physical phenomena that have not yet been studied or understood but must be developed if the treaty is to be successfully monitored. The objectives of the R&D program are to enhance monitoring actionable information based on these data and products will require significant basic research and exploratory development in the capabilities to meet current CTBT standards at decreasing cost over time and to enhance monitoring capabilities to detect potential Seismic - Acoustic and Radionuclide Research -- The U.S. agreement to a zero-yield CTBT is contingent upon the capability to areas of seismic, hydroacoustic, infrasound, and radionuclide monitoring. This R&D work has no parallel in other arms control independently monitor nuclear activities worldwide. Understanding, processing, and analyzing monitoring data and providing

program support; education; and management information system (MIS) support for arms control-related data bases. This funding monitoring and verification technologies needed by the CTBT Preparatory Commission or any other R&D programs related to the verification technology requirements; implementation planning and oversight; treaty compliance reviews; coordination and R&D supports technical analysis, technology demonstration plans, test plans, etc. in anticipation of requirements based on the current Implementation/Compliance Support -- The DoD must facilitate the transfer of technical data and information from the nuclear monitoring R&D program to the interagency and U.S. delegation for arms control impact analysis, including verification and

#### FY 1999 Plans

U.S. CTBT IMS Sensors (\$5.9M)

Implement prototype seismic stations.

Test and evaluate infrasound sensors.

Prototype radionuclide sensors.

CTBT IDC (\$13.8M)

Integrate proven seismic, hydroacoustic, infrasound, and radionuclide data exploitation techniques into the automated and interactive systems.

Transition the prototype IDC systems to the international CTBT organization.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE	ATE ebruary 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verification Technology Demonstration; 0603711BR	

## Project CD - Nuclear Arms Control Technology (cont'd) -

Validate prototype for initial operational testing and evaluation.

Develop upgrades to increase the prototype IDC capability to support on-going R&D.

#### . U.S. CTBT Interface (\$4.7M)

Develop U.S. Data Routing protocol and interface with IDC.

Develop tools and methodologies to support National Authority.

#### Seismic - Acoustic Research (\$8.8M)

Continue to derive new methods for enhancing detection, location, screening, and identification of seismic, oceanic, and atmospheric events. Continue to develop computerized, rapidly executing techniques and algorithms to detect, locate, and identify seismic, acoustic and gases signals from operational sensor systems.

Continue research and development to improved understanding of source phenomenology and propagation for events near detection threshold.

### Implementation/Compliance Support (\$2.1M)

Conduct analyses and assessments of selected CTBT implementation and compliance issues.

Develop the types of information to be presented to policy and decision makers.

Develop cost effective techniques for arms control related databases.

06₹

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DA:	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/Advanced Technology Development - BA3	R-1 ITEM NOMENCLATURE Verlification Technology Demonstration; 0603711BR	

FY1999	0.0	63.1
FY1998	0.0	0.0
FY1997	0.0	0.0
B. <u>Program Change Summary</u>	Previous President's Budget	Current President's Budget

#### Change Summary Explanation:

PE 0603711H have been transferred to this PE. Increased funding beginning in FY 1999 supports the development and installation of the monitoring facilities in the U.S. required by the Comprehensive Test Ban Treaty. In accordance with the November 1997 Defense Reform Initiative, resources for FY 1999 and out which were previously addressed in

FY 03	0:0
FY 02	0.0
FY 01	0.0
FY 00	0.0
FY 99	0.0
FY 98	80.8
FY 97	25.3
C. Other Program Funding Summary	0603711H Verification Technology Demonstration

# THIS PAGE INTENTIONALLY LEFT BLANK

RDT&E BUDGET ITEM JUSTIFICATION SHE	SHEET (R-2	ET (R-2 Exhibit)						DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/RDT&E Management Support - BA6	ort - BA6				R-1 ITI Counte	R-1 ITEM NOMENCLATURE Counterproliferation Support;	R-1 ITEM NOMENCLATURE Counterproliferation Support; 0605160BR	5160BR
COST (In Millions)	FY1997	FY1998	FY1999	FY2000	FY2001	FY2002	FY2003	FY2003 Cost to Complete
Total 0605160BR Cost	0.0	0.0	6.6	2.6	10.3	8.5	8.7	Continuing
Project P542 CP Architecture Studies and Management Oversight	0.0	0.0	7.9	7.7	8.0	6.2	6.3	6.3 Continuing
Project PS45 Nuclear Matters	0.0	0.0	2.0	2.0	2.3	2.3	2.4	2.4 Continuing

Congress titled Report on Nonproliferation and Counterproliferation Activities and Programs. Counterproliferation Support Program identifying and enhancing the development of high payoff technologies to accelerate capabilities to the warfighter; (5) identifying and funds are used to leverage DoD acquisition programs to meet the counterproliferation priorities of the Commanders-in-Chief (CINCs) A. Mission Description and Budget Item Justification - In August 1994, DoD established the Counterproliferation Support Program promoting key non-materiel initiatives that complement technological advances; and (6) transitioning Counterproliferation Support Counterproliferation Review Committee's (CPRC) prioritized list of counterproliferation Areas for Capability Enhancements); (3) Counterproliferation Support Program is to improve specific military counterproliferation capabilities by (1) building on ongoing specifically to address the DoD shortfalls in counterproliferation operational capabilities documented in the May 1994 Report to of the Combatant Commands and accelerate the deployment of enhanced capabilities to the field. Specifically, the goal of the leveraging existing program funding to more rapidly field capabilities by accelerating the deliverables of DoD programs; (4) counterproliferation shortfalls to address major gaps in deployed capabilities (as reflected in the CINCs' priorities and the programs in the Services, DoD agencies, Department of Energy and U.S. Intelligence; (2) focusing on the most critical Program projects to the Services as soon as practicable.

The November 1997 Defense Reform Initiative (DRI) directed the establishment of a Defense Threat Reduction and Treaty Compliance Agency effective 1 October 1998. As a result of the DRI, resources for FY 1999 and out which were previously addressed in Program Element (PE) 0605160D8Z have been transferred to this PE. € CO

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/RDT&E Management Support - BA6	R-1 ITEM NOMENCLATURE Counterproliferation Support; 0605160BR

as the annual CP Report to Congress and internal DoD and interagency documents; and (3) provide technical and analytical support to the established CP review groups, including the congressionally mandated Counterproliferation Program Review Committee (CPRC). necessary for program development, project prioritization and management oversight; (2) prepare required program deliverables such This project provides the critical manpower necessary in conducting the day-to-day operations of the CP Support Program and in architectural, and integration support to the CP Support Program. The project will: (1) conduct analyses and planning activities Project P542 - Counterproliferation Architecture Studies and Management/Oversight: This project provides essential technical, providing the required OSD management oversight as described in the CP Support Program's Program Management Plan

#### FY 1999 Plans

Systems Engineering and Technical Analysis (\$3,360K)

Continue CP program management, programmatic and technical planning support.

Continue CP technical analyses support and technical program oversight support.

Continue CP interagency program coordination and integration activities (CPRC, Nonproliferation and Arms Control

Technology Working Group)

Continue CPRC Annual Report to Congress.

Continue support to PA&E and Joint Staff for WMD effects analyses.

CP architectural studies and assessments (\$4,502K)

Continue trade-off analyses of contributions of selected DoD acquisition efforts to DoD counterproliferation capabilities.

Assess technology needs to enable U.S. forces to counter WMD proliferation.

Assess hard target kill technologies including mission planning tools, battle damage assessment and intelligence preparation of the battlefield.

Assess first responder/SOF WMD technology needs.

Continue CP Capabilities Working Group.



494



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/RDT&E Management Support - BA6	R-1 ITEM NOMENCLATURE Counterproliferation Support; 0605160BR

weapons issues must receive senior level attention and action/support. Complex and demanding issues exist pertaining to stockpile associated with the reliability, safety, security, transportation, command and control, maintenance, storage and sustainability of the stockpile and the moratorium on underground nuclear testing. Project 545 provides support for analysis and assessments of issues levels and stockpile maintenance and stewardship in collaboration with the Department of Energy, especially in view of an aging importance, their destructive power and the potential consequences of an accident or an unauthorized act. Consequently, nuclear Project P545 - Nuclear Matters: Nuclear weapons receive special consideration within OSD because of the political and military enduring stockpile.

#### FY 1999 Plans

Nuclear Matters (\$2,012K)

DoD oversight of DOE stockpile stewardship activities.

Nuclear Weapons Council support.

Support activities in the conduct of international fora.

Support to DoD policy formulation on nuclear weapons safety, use control, survivability, certification, transportation and reliability.

Analyses and support activities for senior level advisory groups.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-Wide/RDT&E Management Support - BA6	R-1 ITEM NOMENCLATURE Counterproliferation Support; 0605160BR

FY 1997 FY 1998 FY 1999	0.0 0.0 0.0	6.6 0.0 0.0
B. Program Change Summary	Previous President's Budget	Current President's Budget

#### Change Summary Explanation:

In accordance with the November 1997 Defense Reform Initiative, resources for FY 1999 and out which were previously addressed in PE 0605160D8Z have been transferred to this PE.

C. Other Program Funding Summary	FY 1997	FY 1998	FY 1999	FY~2000	FY 2001	FY 2002	FY2003	
0605160D8Z Counterproliferation	5,485	5,500						
Management Support. F342 0603160D8Z Counterproliferation	61,840	65,212	0	0	0	0	0	
Advance Development 0603160BR Counterproliferation			70,611	68,110	64,180	65,004	66,280	
Support - AdvDev								

496



THE JOINT STAFF

# THIS PAGE INTENTIONALLY LEFT BLANK

Exhibit R-1

of Staff	Program
riefs	RDTEE
Joint (	FY 1999 I

Appro	Appropriation: 0400 D	0400 D Research Development Test & Eval Defwide			Date: FEB 1998	86
i ! !	1		 		Thousands of Dollars	ollars
Line No	Frogram Line Element No Number	Item	Act 	FY 1997	FY 1998	FY 1999 C
71	0603857J	All Service Combat Identification Evaluation Team	4			13,014 U
88	0208043J	ISLAND SUN	4	1,198		Đ
	Demonstration and	tion and Validation		1,198	† † † † † † † † † † † † † † † † † † †	13,014
106	0605126J	Joint Theater Air and Missile Defense Organizatio	•		14,374	17,423 U
	RDT&E Management	agement Support		 	14,374	17,423
124	0208052J	Joint Analytical Model Improvement Program	7	986	1,940	1,847 U
134	0303149J	C41 for the Warrior	7	2,502	2,506	2,819 U
143	0305188J	Joint C41SR Battle Center (JBC)	7	2,829	2,808	D
157	0902298J	Management Headquarters (OJCS)	7	9,985	8,905	9,617 U
158	09027403	Joint Simulation System	7	21,020	23,443	24,775 U
	Operation	Operational Systems Development		37,322	39, 602	39,058
Tota]	Total Joint Chiefs of	iefs of Staff		38,520	53,976	69,495

# THIS PAGE INTENTIONALLY LEFT BLANK

Exi	Exhibit R-2, RDT&E Budget Item Justification	RDT&E	Budget ]	[tem Justi	fication			Date: February 1998	y 1998
APPROPRIATION/BUDGET ACTIVITY	FIVITY		R-1 ITE	R-1 ITEM NOMENCLATURE:	NCLAT	URE:			
RDT&E, Defense Wide, Joint Staff/BA 4	3A 4		0603857J		ervice Co	mbat Iden	tification Evaluat	All Service Combat Identification Evaluation Team (ASCIET)	
Cost (\$ in Millions)	FY1997	FY1997   FY1998	FY1999	FY1999   FY2000   FY2001   FY2002   FY2003	FY2001	FY2002	FY2003	Cost to Complete Total Cost	Total Cost
TOTAL PE COST	0	0	13.014	13.014 13.231 13.461 13.690 13.925	13.461	13.690	13.925	Continuing	Continuing
A. Mission Description and Budget Item Justification:	et Item Ju	stification	1:						

across all combat identification (CID) mission areas. ASCIET is chartered to employ the equipment and personnel of all Services to evaluate, during ASCIET evaluations. Requirements and resources for FY97 and FY98 come from Navy PE 0604777N, Army PE 0604817A, Marine tactical environment. In December 1993, the Joint Requirements Oversight Council (JROC) directed that the JADO/JEZ Program transition to the ASCIET Program on 1 October 1994. ASCIET is an expanding effort aimed at fostering improved tactics, techniques and procedures investigate, and assess various concepts of combat identification on the battlefield. The US Air Force is the lead service. ASCIET will also from the OSD-Sponsored Joint Air Defense Operations/Joint Engagement Zone (JADO/JEZ) Joint Test and Evaluation Program conducted offer federally funded research and development centers (FFRDCs), service battle laboratories, and industry the opportunity to review and evaluate emerging technologies in a multi-Service environment on a not-to-interfere basis as a risk reduction and verification opportunity The All Service Combat Identification Evaluation Team (ASCIET) will transfer to the Joint Staff during FY 1998. ASCIET was formed during FY 1990 through FY 1994. JADO/JEZ tested the ability of Service forces to execute an effective air defense network in a joint PE 0206623M, Air Force PE 0207417F.

on ASCIET identified deficiencies in CID has forced changes in the command and control of the ASCIET organization. During FY 1998, the ASCIET's efforts to evaluate, document and report on CID capability is a critical force enabler and a Department priority. Perceived inaction means to efficiently assess ground, air and maritime force capabilities, determine future requirements, develop new systems, and program for organization will be moved under the Joint Staff to ensure a coordinated, synergistic approach for improving warfighting capability into the long term procurement. (From inception through FY 1998, ASCIET has been funded annually by all four Services through a Memorandum Of Agreement.) This program is in budget activity 4 which includes efforts necessary to evaluate integrated technologies in as realistic an 21st century. By evaluating interoperability, technology application and development, and training, the new organization will provide the operating environment as possible to assess the performance or cost reduction potential of advanced technology.

Page 1 of 3

Exhibit R-2, RDT&E Budget Item Justification

Exhibit R-2, RDT&E Budget Item Justification	Budget Iten	Justification		Date: February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide, Joint Staff/BA 4	R-1 ITEM N 0603857J	R-1 ITEM NOMENCLATURE: 0603857J All Service Combat	U <b>RE:</b> mbat Identification Ev	OMENCLATURE: All Service Combat Identification Evaluation Team (ASCIET)
<ul> <li>FY 1999</li> <li>7.200 Evaluation Support: Contractors for instrumentation/transport/rental equipment (track costs), Combat Unit travel, billeting, and per diem expense, augmentees for evaluation manpower support (FAA, security, weapons systems specialist), military vehicles, loading/unloading equipment, etc.</li> <li>174 ASCIET members travel</li> <li>5.000 Annual Contractors: Research of emerging technologies, analysis of data from evaluation.</li> <li>.040 Base Operations: facilities maintenance, utilities, postage, shipping, photolab, cleaning, etc.</li> <li>.300 Conferences to Plan Evaluation: Initial Planning, Air Space, Opposing Force, Site visit to Evaluation Location, Concept of Operations, Final Planning</li> <li>5.13 0.14 Total</li> </ul>	nentation/transon manpower on manpower technologies, litties, postage grades, copier nning, Air Spa	nentation/transport/rental equipme on manpower support (FAA, secun technologies, analysis of data froilities, postage, shipping, photolab ogrades, copiers, faxes, phone, etc. nning, Air Space, Opposing Force	nentation/transport/rental equipment (track costs), Con manpower support (FAA, security, weapons system technologies, analysis of data from evaluation. litties, postage, shipping, photolab, cleaning, etc. grades, copiers, faxes, phone, etc. nning, Air Space, Opposing Force, Site visit to Evalu	mbat Unit travel, billeting, and ns specialist), military vehicles, ation Location, Concept of
B. Program Change Summary:				
FY1998 President's Budget	FY1997 9.935*/**	FY1998 8.000*/**	<u>FY1999</u> 0	Total Cost Continuing
FY1998 Appropriated Value Adjustments to Appropriated Value FY1999 President's Budget	000	000	0 13.014 13.014	0 0 Continuing
Change Summary Explanation: Funding: *FY97 and FY98 funding is provided as information only (non-add) as it is provided by all four services by Memorandum of Agreement: Navy PE 0604777N, Army PE 0604817A, Marine PE 0206623M, and Air Force PE 0207417F. FY99 begins ASCIET funding in the Joint Staff.	ly (non-add) a 23M, and Air	s it is provided b Force PE 02074	by all four services by N 17F. FY99 begins AS	femorandum of Agreement: Navy JET funding in the Joint Staff.

Page 2 of 3





Exhibit R-2, RDT&E Budget Item Justification

	&E Budget Item Justification	Date: February 1998
APPROPRIATION/BUDGET ACTIVITY R-1 ITEM N	R-1 ITEM NOMENCLATURE:	
0603857J	All Service Combat Identification Evaluation Team (ASCIET)	am (ASCIET)

surface-to-surface mission area was not evaluated, therefore the services withheld \$2.7 million in funding. FY98 Budget reduced due to change \*\* FY99 budget of \$13 million is the normal funding historically provided to ASCIET. In FY97 due to insufficient ground maneuver area, the in venue resulting in no Evaluation in FY98.

# C. Other Program Funding Summary: N/A

service participants as well as mini-evaluations, demonstrations, and rehearsals are used as a prelude to the live evaluation to reduce technical D. Schedule Profile: Not applicable. ASCIET conducts an annual combat ID evaluation, employing assets from all four armed services, to evaluate the results when representative forces use fielded systems in a realistic environment. Three major planning conferences involving risk, develop procedures and architectures, and refine operational plans.

#### 500

ExI	hibit R-2,	RDT&E	Budget 1	Exhibit R-2, RDT&E Budget Item Justification	ification			Date: February 1998	ry 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide, Joint Staff/BA 6	IVITY IA 6		R-1 ITE 0605126	R-1 ITEM NOMENCLATURE: 0605126J Joint Theater Air and	NCLATI Theater A	URE: ir and Mi	ssile Defense Or	R-1 ITEM NOMENCLATURE: 0605126J Joint Theater Air and Missile Defense Organization (JTAMDO)	()
Cost (\$ in Millions)	FY1997	FY1997 FY1998	FY1999	FY1999   FY2000   FY2001   FY2002   FY2003	FY2001	FY2002	FY2003	Cost to Complete   Total Cost	Total Cost
TOTAL PE COST	0	14.374	17.423	17.423 17.357 17.002 17.334 17.672	17.002	17.334	17.672	Continuing	Continuing

# A. Mission Description and Budget Item Justification:

concepts, architectures, capabilities and technologies. Evaluations are to determine deficiencies in DoD's air and missile defense capabilities and include: lead development of joint concepts, architectures and requirements; serve as the operational community's proponent for requirements in JTAMDO is the single organization within DoD chartered to plan, coordinate, and oversee joint integrated theater air and missile defense the Services, BMDO, and DARPA; lead TAMD mission area analysis; conduct evaluations and demonstrations of joint air defense architectures theater air and missile defense; serve as the joint theater air and missile defense resource proponent within the resource allocation structures of Master Plan which will contain requirements, assessments of current and future capabilities and an acquisition roadmap for development and their impact on warfighting CINCs in order to define requirements, architectures and weapon system performance. The JTAMDO functions (TAMD) requirements, joint operational concepts, and operational architectures. JTAMDO is also responsible for proposing and evaluating requirements, technologies, architectures and concepts which should be evaluated, developed and fielded; develop and maintain the TAMD and concepts; monitor the research, development, acquisition, and demonstration activity associated with the Service's TAMD programs; recommend to the JROC those RD&A efforts which should be designated as TAMD programs; recommend to the JROC and USD A&T fielding of required capabilities. This program is in budget activity 6 - as it performs management support of RDT&E Activities.

	Ç
വ	
866	7
FYI	4
	_

management concepts and employment concepts; examine the impact and application of advanced technology concepts. Planned Conduct modeling and simulation activities to: provide an analytical basis for requirements; develop and evaluate new battle examination of basic employment concepts for Joint Engagement Zone operations; and examination of cruise missile defense activities include: integration of AWACs and Patriot with the Navy's Cooperative Engagement Capability (CEC) system; systems and architectures to determine current and future DoD capabilities.

### \$3.673 Le

Leverage All Service Combat Identification Evaluation Team (ASCIET), Joint Warfighter Interoperability Demonstration (JWID), Joint Task Force Exercise (JTFEX), Roving Sands and others to: evaluate new battle management concepts; develop new Joint TTPs for TAMD; examine advanced technology concepts; validate TAMD employment laydowns.

#### age 1 of 3

	Exhibit R-2, RDT&E Budget I	E Budget Item Justification Date: February 1998	866
APPROPRI RDT&E, De	APPROPRIATION/BUDGET ACTIVITY R-1 ITEM RDT&E, Defense Wide, Joint Staff/BA 6 0605126J	R-1 ITEM NOMENCLATURE: 0605126J Joint Theater Air and Missile Defense Organization (JTAMDO)	
\$.895	Provide direct support to CINCs to evaluate and expl participation of agencies, C2 platforms, and test suppand Optic Windmill (EUCOM).	Provide direct support to CINCs to evaluate and explore unique CINC problem areas in TAMD by facilitating and funding the participation of agencies, C2 platforms, and test support equipment and personnel in exercises such as Ulchi Focus Lens (PACOM) and Optic Windmill (EUCOM).	the ACOM)
\$.100	Develop threat scenarios to support analysis efforts.  Specific activities include: development of detailed to engineering analysis and modeling: and develop an include.	Develop threat scenarios to support analysis efforts. Conduct initial planning and development for a FY02 TAMD demonstration. Specific activities include: development of detailed threat laydown and enemy employment scheme suitable for use in detailed engineering analysis and modeling: and develop an integrated schedule for Service was not system tests and evaluations.	tration. iled
\$2.086 \$14.374	Fund JTAMDO operations, including civilian pay, or Total	Fund JTAMDO operations, including civilian pay, office lease, office equipment, training, administrative support and travel.  Total	
FY1999			
\$8.575	Conduct modeling and simulation activities to develor application of advanced technology concepts. Specif	Conduct modeling and simulation activities to develop and evaluate new battle management concepts, employment concepts and application of advanced technology concepts. Specific activities include: studies and simulations of JTIDS and CEC capabilities	ts and bilities
	to produce a Single Integrated Air Picture (SIAP); ex examination of long range, wide area CID to support	to produce a Single Integrated Air Picture (SIAP); examination of combat ID (CID) needs and deficiencies for cruise missiles; examination of long range, wide area CID to support defense in depth against weapons of mass destruction; modeling evaluation of	les;
	sensor (AWACS, AEGIS, E-2, CRC, UAV) laydowr modeling of fighter and SAM joint engagement zone define TTPs.	sensor (AWACS, AEGIS, E-2, CRC, UAV) laydown options to optimize SIAP coverage and threat detection and engagement; modeling of fighter and SAM joint engagement zones to provide kill performance data, information exchange requirements, and define TTPs.	ent; s, and
\$4.230	Validate TAMD force employment laydowns. Plann (Roving Sands); development of requirements for ha	Validate TAMD force employment laydowns. Planned activities include: development and use of a joint defensive planner (Roving Sands); development of requirements for hardware/personnel to support a Joint Interface Control Officer (JICO) to support	support
	data link employment (ASCIET and Roving Sands);	data link employment (ASCIET and Roving Sands); and joint engagement zone CONOPS development and refinement.	•
\$2.216	Frovide direct support to CINCs to evaluate and expl participation of agencies, C2 platforms, and test suppand Optic Windmill (EUCOM).	Provide direct support to CINCs to evaluate and explore unique CINC problem areas in 1 AMD by facilitating and funding the participation of agencies, C2 platforms, and test support equipment and personnel in exercises such as Ulchi Focus Lens (PACOM) and Ontic Windmill (EUCOM).	the ACOM)
\$.731	Demonstration activities. Fund additional analysis at planned Service tests and technology de	Demonstration activities. Fund additional analysis at planned Service tests and technology demonstration (USAF and USMC) to	(C) to
\$1.671 \$17.423	Fund JTAMDO operations, including civilian pay, or Total	Fund JTAMDO operations, including civilian pay, office lease, office equipment, training, administrative support and travel.  Total	7.





		., F		1000 1-1 1000
Exhibit R-2, RDI&E Budget Item Justification	cE Budget Iter	n Justification	,	Date: rebruary 1998
APPROPRIATION/BUDGET ACTIVITY RDT&F Defense Wide Joint Staff/BA 6	R-1 ITEM I 0605126J	R-1 ITEM NOMENCLATURE: 0605126J Joint Theater Air and	URE: Air and Missile Defens	OMENCLATURE: Joint Theater Air and Missile Defense Organization (JTAMDO)
in item, personal may some summer s				( )
B. Program Change Summary:				
FY1998 President's Budget	$\frac{\text{FY1997}}{0}$	FY1998 23.100	$\frac{\text{FY1999}}{17.850}$	Total Cost Continuing
FY1998 Appropriated Value Adjustments	0	16.100	-0.427	
FY1999 President's Budget	.0	14.374	17.423	Continuing
Change Summary Explanation: The adjustments for FY 1998 and FY 1999 are due to Congressional non-programmatic and inflation reductions.	Y 1998 and FY	1999 are due to	Congressional non-pr	ogrammatic and inflation reductions.
IMPACTS: Budget reductions have resulted in JTAMDO severely reducing its analysis activities, participation in exercises and demonstrations, and its CINC support activities. This will significantly delay development of requirements and subsequently the prioritization and fielding of critical cruise missile, ballistic missile and aircraft defenses. Examples of specific activities JTAMDO has been unable to execute due to funding cuts are: Activities at the Navy's Applied Physics Lab to determine optimization of sensor laydowns for cruise missile detection and engagement delayed until 1999; examination of Link 16 data loading increases as a result of the SIAP delayed until 1999; evaluation of the methodology and benefit of standardizing data protocol for TAMD weapon and C2 systems canceled; activities at the Army's Air Defense Artillery School to evaluate alternative laydown options for Army surface to air defenses to optimize cruise missile defense delayed until at least 1999; joint engagement zone connectivity requirements definition at the Navy's California research facility canceled; examination of the impact of the Navy's cooperative engagement (CEC) data on Link 16 and its benefit to joint employment delayed until at least 1999; examination and data collection on ballsed missile defense C2 connectivity in PACOM in 11chi Focus Lens canceled; and demonstration and examination of ioint defensive	delay develops of delay develops of the determine of gincreases as son and C2 syste to air defenses at the Navy's C benefit to joint Ulchi Focus I.	educing its analment of requirers of specific act ptimization of saresult of the Slems canceled; at to optimize cruitalifornia researt employment dens canceled; and seas canceled; and	ysis activities, participanents and subsequently ivities JTAMDO has bensor laydowns for crub. AP delayed until 1999; ctivities at the Army's see missile defense dela ch facility canceled; exelayed until at least 199 ond demonstration and e	delay development of requirements and subsequently the prioritization and fielding of nses. Examples of specific activities JTAMDO has been unable to execute due to funding to determine optimization of sensor laydowns for cruise missile detection and engagement g increases as a result of the SIAP delayed until 1999; evaluation of the methodology and on and C2 systems canceled; activities at the Army's Air Defense Artillery School to to air defenses to optimize cruise missile defense delayed until at least 1999; joint at the Navy's California research facility canceled; examination of the impact of the Navy's benefit to joint employment delayed until at least 1999; examination and data collection on Illchi Focus Lens canceled; and demonstration and examination of joint defensive

C. Other Program Funding Summary: N/A

to develop and validate viable TAMD requirements and architectures.

planning tools in JTFX Spring 98 canceled. We will achieve these in the outyears with additional funding but this progressively delays our ability

D. Schedule Profile: N/A

Page 3 of 3



Ex	Exhibit R-2, RDT&E Budget Item Justification	RDT&E	Budget ]	tem Justi	fication			Date: February 1998	y 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide, Joint Staff/BA 7	IVITY 3A 7		R-1 ITE 0208052	R-1 ITEM NOMENCLATURE: 0208052J Joint Analytical Mod	NCLAT! Analytica	U <b>RE:</b> I Model I	R-1 ITEM NOMENCLATURE: 0208052J Joint Analytical Model Improvement Program (JAMIP)	am (JAMIP)	
Cost (\$ in Millions)	FY1997	FY1998	FY1999	FY2000	FY2001	FY1997   FY1998   FY1999   FY2000   FY2001   FY2002   FY2003	FY2003	Cost to Complete Total Cost	Fotal Cost
TOTAL PE COST	986	1.940	1.847	1.041	0.364	0.200	0	TBD	TBD

# A. Mission Description and Budget Item Justification:

representation problems and independent testing, and are needed to continue development of the top priority joint warfare model as directed by Task Force Commanders/Staffs, selected other DOD organizations, and industry. R&D funds are used for research and design on challenging DepSecDef and endorsed by VCJCS. This program is in Budget Activity 7 - Operational Systems Development because it supports currently analysis, and concept and doctrine development and assessment. Users of JWARS will include the Joint Staff, Services, CINCs, OSD, Joint common model to be used throughout the DOD analytic modeling community. JWARS is an advanced theater-level campaign analysis tool OSD/PA&E. The centerpiece of JAMIP is the development of the Joint Warfare System (JWARS), which will be a state-of-the-art, closedform, constructive simulation of multi-sided, joint warfare for analysis. The Joint Staff and the Services have agreed upon JWARS as the that will provide improved Command, Control, Communications, Computers Intelligence, Surveillance and Reconnaissance (C4ISR) and balanced joint warfare representations, and will be used for planning and execution, force assessment, system effectiveness and trade off In May 1995, DepSecDef approved JAMIP to improve analytic support to senior DOD officials. The Joint Staff/18 shares the lead with employed systems and training activities.

Total Cost	Continuing			Continuing
FY1999	1.883		036	1.847
FY1998	2.186	2.186	-0.246	1.940
FY1997	1.000		014	986.0
B. Program Change Summary:	FY1998 President's Budget	FY1998 Appropriated Value	Adjustments	FY1999 President's Budget

Reductions reflect program's share of Congressional undistributed reductions, inflation adjustments and internal realignments.

Page 1 of 2

Ex	Exhibit R-2, RDT&E		Budget Is	<b>Budget Item Justification</b>	fication			Date: February 1998	80
APPROPRIATION/BUDGET ACTIVITY RDT&E Defence Wide Loint County	TIVITY		R-1 ITEN	R-1 ITEM NOMENCLATURE:	NCLATE	IRE:	1		
M. Delense Wide, John Stall DA /	DA /		0208020		Analytica	Model Ir	Joint Analytical Model Improvement Program (JAMIP)	ım (JAMIP)	
C. Other Program Funding Summary: Cost (\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\] O&M Procurement	nary: FY1997 FY1998 9.341 11.531 0.000 .533	: (1997 <u>FY1998</u> 9.341 11.531 0.000 .533	EY1999 8.422 .832	FY1999         FY2000         FY2001         FY2002         FY2003           8.422         11.296         11.577         11.578         7.850           .832         .715         .634         .414         .422	EY2001 11.577 .634	EY2002 11.578 .414	FY2003 7.850 .422	Cost to Complete Total Cost NA NA NA NA	al Cost NA NA

D. Schedule Profile: The RDT&E will be spent during various quarters of each FY.

Page 2 of 2



Ext	nibit R-2,	RDT&E	Exhibit R-2, RDT&E Budget Item Justification	tem Justi	fication			Date: February 1998	, 1998
APPROPRIATION/BUDGET ACTIVITY RDT&F Defense Wide Igint Staff/RA 7	IVITY		R-1 ITEM NOMENCLATURE:	R-1 ITEM NOMENCLATURE 03031491 C41 for the Warrior	NCLAT or the We	URE:			
			71.000						
Cost (\$ in Millions)	FY1997   FY1998	FY1998	FY1999	FY2000	FY2001	FY1999   FY2000   FY2001   FY2002   FY2003	FY2003	Cost to Complete   Total Cost	Total Cost
Prog: STEP/JWID/Advanced Concepts									
TOTAL PE COST	2.502	2.506	2.819	3.016	2.910	2.974 2.922	2.922	Continuing	Continuing
A. Mission Description and Budget Item Instiffcation	t Item In	stification	]:						

visibility into resolving C4I interoperability issues and provides organizing principles, policy and doctrine for information superiority as directed selected Defense Satellite Communications Systems (DSCS) gateways and STEP sites to support a Commander Joint Task Force (CJTF) and its representation of the battlespace. It is a unifying concept that brings the warrior an accurate and complete picture of the battlespace, timely and services from the Defense Switched Network (DSN), Defense Red Switch Network (DRSN), Unclassified, but sensitive, and SECRET Internet Protocol Router Networks (NIPRNET/SIPRNET) video teleconference (VTC), and the Joint Worldwide Intelligence Communications System C4I for the Warrior is the linchpin for promoting immediate joint coalition C4I interoperability worldwide. This program provides focus and technologies and government-funded developments to provide high priority technologies to the warfighter in the shortest period of time. The by JV2010. C4IFTW stresses interoperability and leverages the rapid pace of C4I technology advancements. This program is based on three subprograms: 1) Advanced Concepts, 2) Joint Warrior Interoperability Demonstrations (JWID), and 3) Standard Tactical Entry Point (STEP.) component forces worldwide. STEP essentially extends the Defense Information System Network (DISN) to the tactical forces specifically, capabilities and assess their ability to enhance their operational missions. The STEP program will establish a standard set of C4I services at current focus of Advanced Concepts, the Network Warfare Simulation (NETWARS) model, addresses communications burden issues. The NETWARS model will: assess the effects of full operational combat traffic loading on current and future tactical communications; conduct quick-turn communications planning for small regional conflicts or peacekeeping scenarios; and evaluate new communication systems and As the C4IFTW concepts evolve and mature, they will spawn new approaches to providing the joint warfighter with a fused real time, true technologies. JWIDs are Joint Staff-sponsored C4I demonstrations of existing, off-the-shelf, new and evolving C4I technologies. The demonstrations, which are jointly screened to determine ability to satisfy warfighting requirements, enable warfighters to operate these detailed mission objectives, and the clearest view of the targets. The Advanced Concepts initiative is intended to leverage commercial (JWICS). (STEP has no RDT&E funds - it uses O&M and procurement funds only.)

Page 1 of 3

		Exi	Exhibit R-2, RDT&E	E Budget Item Justification	Justification		Date: February 1998	Γ
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide, Joint Staff/BA 7	ION/BUDG se Wide, Joir	ET ACT nt Staff/E	IIVITY 3A 7	R-1 ITEM NOMENCLATURE: 0303149J C4I for the Warrior	OMENCLATURE C4I for the Warrior	J <b>RE:</b> rrior		
FY97	FY98	FY99	Description					·
0.194	0.193 2.313	0.135	Joint Warrior Interoperability Demonstrations (JWID) Advanced Concepts - NETWARS	operability Dem s - NETWARS	onstrations (JV	WID)		
2.502 2.506 2.81  B. Program Change Summary:	2.506	2.819 narv:	lotai					
		1		FY1997	FY1998	FY1999	Total Cost	
FY1998 President's Budget	nt's Budget			2.554	5.554	3.215	Continuing	
FY1998 Appropriated Value	riated Value	ev.		•	5.554			
Adjustments to Appropriated Value	Appropriateα	d Value						
a. Transfer JBC to new PE	to new PE			0	-2.964	-3.025		
b. Reallocation of non-programmatic adjustments	of non-prog	rammatic	s adjustments	-0.052	O <sub>ʻ</sub>	0		
c. Advance Concepts Funding	ncepts Fund	ing		0	0	2.684		
d. Congressional Reductions/Inflation	al Reduction	ns/Inflatic	uo		084	055		
FY1999 President's Budget	nt's Budget			2.502	2.506	2.819	Continuing	·

## Change Summary Explanation:

#### Funding:

- a. This PE no longer contains the Joint C4ISR Battle Center (JBC). JBC funding was moved to its own newly established PE 0305188J.
- b. Reductions in FY97 are due to non-programmatic adjustments.
- current focus is to develop a joint C4 assessment model, the Network Warfare Simulation (NETWARS) model, to evaluate such advanced concepts as: evaluating emerging technologies; performing communications burden assessment; and doing contingency planning. It will integrate the various Services communications devices and systems, in a timely fashion, into a common and realistic COTS (commercial The change in funding in FY99 reflects the development of the continued funding of the overall C4IFTW account. Advance Concepts'







Exhibit R-2, RDT&F	E Budget Item Justification Dat	Date: February 1998
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE:	
RDT&E, Defense Wide, Joint Staff/BA 7	0303149J C4I for the Warrior	

the disparate Service specific communications modules into a single simulation. NETWARS is the first communications model to integrate or environment exists that supports: a robust simulation of Joint Task Force tactical communications; joint tactical network traffic analysis; commercial technologies and government funded developments and provides high priority technologies to the warfighter. No single model joint tactical communications contingency planning; and evaluation of emerging technologies. There is no current means to bring together off-the-shelf) based simulation framework for detailed assessments of joint C4 connectivity and capabilities. NETWARS leverages the capability to assess networks across the spectrum of joint missions within a common framework.

FY98 reductions reflect program's share of Congressional/OSD reductions. FY99 reductions reflect inflation.

# C. Other Program Funding Summary:

Cost (\$ in Millions) FY	FY1997	FY1998		FY2000		FY2002	FY2003	Cost to Complete	Total Cost
O&M	.763 3.666	3.666	1.287	1.264	1.268	1.190	0 1.200		TBD
Procurement	10.561 8.99	8.992		.719	989.	.811	.823	TBD	TBD

Change between FY98 & FY99:

consistent with its role in other Military Satellite Communication System terminal and baseband equipment upgrade programs. The Joint Staff direct Joint Staff program management and, in fact, the Defense Information Systems Agency (DISA) already has an office assigned which has STEP will transfer from the Joint Staff to DISA beginning FY99. The Joint Staff has exercised both oversight and acquisition responsibilities CINCs. The STEP Design Plan was approved on 7 October 1994. Since then, the program has matured to the point that it no longer requires been fulfilling program acquisition functions. DISA is better suited for program management functions and this transfer of responsibility is for STEP program since the program was approved by the MCEB and JROC in 1994 due to its enormous importance to the warfighting (J6) will retain its role as the program oversight authority to ensure that the program remains a viable asset to the warfighter

### D. Schedule Profile:

The RDT&E will be spent during various quarters of each FY.

Page 3 of 3

Ex	Exhibit R-2, RDT&E Budget Item Justification	RDT&E	Budget 1	tem Just	ification			Date: February 1998	y 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide, Joint Staff/BA 7	FIVITY BA 7		R-1 ITEM NOMENCLATURE: 0305188J Joint C4ISR Battle C	M NOME Joint	CAISR B	R-1 ITEM NOMENCLATURE: 0305188J Joint C4ISR Battle Center (JBC)	r (JBC)		
Cost (\$ in Millions)	FY1997   FY1998	FY1998	FY1999	FY2000	FY2001	FY1999   FY2000   FY2001   FY2002   FY2003	FY2003	 Cost to Complete   Total Cost	Total Cost
									·
TOTAL PE COST	2.829	2.829 2.808	0	0	0	0	0	Continuing	Continuing

# A. Mission Description and Budget Item Justification:

insertion of C4ISR technology. The mission of the JBC is to provide rapid assessment of required C4ISR interoperability and warfighter utility, Operating Council (JROC) in determining C4ISR system "value-added" PRIOR to introduction to the CINCs and in advance of system fielding Initial attention is focused on developing the experimentation and assessment methodology for implementing JV 2010. This program element is join emerging C4ISR technology with new operational doctrine, and result in fielding C4ISR capabilities that meet the joint warfighter's needs. The Joint Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance (C4ISR) Battle Center (JBC) is the in operational environments. The intent is for the JBC to be a forcing function for joint synchronization and a means to foster rapid, near-term technologist in support of Joint Vision 2010 (JV2010). It serves as the technical analysis and assessment agency for the Joint Requirement Chairman, Joint Chiefs of Staff (CJCS) facility for warfighter exploration and assessment of C4ISR capabilities. The Center provides the combatant commands, at the Joint Task Force (JTF) level, with a joint assessment and experimental environment for the warfighter and under Budget Activity 07 because it supports operational systems development.

# B. Program Change Summary:

	FY1997	FY1998	FY1999	Total Cost
FY1998 President's Budget	0	0	0	Continuing
FY1998 Appropriated Value				)
Adjustments to Appropriated Value				
a. Funds transfer from DISA	2.829	0	0	
b. Funds transfer from PE 0303149J C4IFTW	0	2.964	3.025	
c. Fund reallocation from Procurement	0	0	2.327	
d. Congressional/OSD Reductions		156		
e. Program Transfer			-5.352	
FY1999 President's Budget	2.829	2.808	0	Continuing
	<u>4</u>	Page 1 of 2		Exhibit R-2. RDT&E Budget Item Justification
	D T	gc 1 01 2		EAHIDIC N.2, ND I WE DRUGE HEIN JUSTINIAND

Exhibit R-2, RDT&E Budget Item Justification	&E Budget Item	Justification		Date: February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide, Joint Staff/BA 7	R-1 ITEM N 0305188J	R-1 ITEM NOMENCLATURE: 0305188J Joint C4ISR Battle Center (JBC)	E: e Center (JBC)	
<ul> <li>Change Summary Explanation:</li> <li>Funding: <ul> <li>a. JBC resources transferred from DISA to TJS in April 1997. FY 97 resources were not reflected in the FY 1998 President's Budget (FY97 obligations were split between DISA and the Joint Staff).</li> <li>b. Funds were moved from PE 0303149J – C4I For the Warrior to the newly established PE 0305188 – Joint C4ISR Battle Center.</li> <li>c. In addition, resources have been reallocated between Procurement and RDT&amp;E based on JBC mission to assess, evaluate, and validate C4ISR systems in advance of service procurement/fielding.</li> <li>d. FY98 reductions reflect program's share of Congressional undistributed/OSD reductions.</li> <li>e. FY99 reductions reflect decisions made in the Defense Reform Initiative (DRI) to transfer the JBC to US Atlantic command (USACOM).</li> </ul> </li> </ul>	April 1997. FY oint Staff).  or the Warrior to ween Procureme ent/fielding.  Igressional undistances.	97 resources were the newly establise and RDT&E batributed/OSD reduction initiative (DRI) to	e not reflected in the FY 19 hed PE 0305188 – Joint C used on JBC mission to assettions.	98 President's Budget (FY97 HSR Battle Center. ss, evaluate, and validate intic command (USACOM).
C. Other Program Funding Summary:  Cost (\$ in Millions)		FY1999 FY2000 FY2001 FY2002 FY2003 0 0 0 0 0 0 0 0 0		Cost to Complete Total Cost TBD TBD TBD TBD
D. Schedule Profile:  (Fiscal Qtr)  Host JWID Federated Battle Lab Initial Operational Capability ATM Assessment Report ATM Operational Demo Link 16 Assessment Plans Link 16 Assessment Report Link 16 Operational Demo	FY1997   2 3 4   X   X	FY1998 1 2 3 4 X X X X	FY1999 1 2 3 4 X X	



Page 2 of 2



Exi	Exhibit R-2, RDT&I	RDT&E	Budget	E Budget Item Justification	ification			Date: February 1998	y 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide, Joint Staff/BA 7	I <b>IVITY</b> 3A 7	·	R-1 ITEM N 0902298J	R-1 ITEM NOMENCLATURE: 0902298J Management Headqu	NCLAT agement F	URE: Ieadquarte	ers (Joint Warfig	OMENCLATURE: Management Headquarters (Joint Warfighting Capabilities Assessment)	sessment)
Cost (\$ in Millions)	FY1997	FY1997   FY1998	FY1999	FY2000	FY2001	FY1999   FY2000   FY2001   FY2002   FY2003	FY2003	Cost to Complete   Total Cost	Total Cost
TOTAL PE COST	9.985	8.905	9.617	989.6	9.619	9.619 9.577	9.553	TBD	TBD

# A. Mission Description and Budget Item Justification:

and others as necessary. Assessments examine key relationships between warfighting capabilities and interactions and identify opportunities for improving warfighting effectiveness. JWCA processes assist the Joint Requirements Oversight Council (JROC) in providing recommendations Sustainability; Sea, Air and Space Support; Deterrence/Counter Proliferation; Regional Engagement/PRESENCE; Command and Control (C2); Readiness (Exercise/Training). Each JWCA is sponsored by a Joint Staff Directorate and is conducted by teams of warfighting and functional area experts from the unified commands, Services, Office of the Secretary of Defense, Federally Funded Research and Development Centers, Joint Warfighting Capabilities Assessment (JWCA) are studies conducted in: Strike; Land and Littoral Warfare; Strategic Mobility and requirements priorities. This program is in Budget Activity 7 - Operational Systems Development because it supports currently employed to the chairman of the Joint Chiefs of Staff to support statutory responsibilities to provide military advice to the SECDEF on the military Information Warfare; Intelligence, Surveillance and Reconnaissance; Joint Readiness (Personnel); Joint Readiness (Forces); and Joint systems and training activities.

B. Program Change Summary:				
	FY1997	FY1998	FY1999	Total Cos
FY1998 President's Budget	10.012	10.035	908.6	Continuin
FY1998 Appropriated Value		10.035		
Adjustments	-0.027	-1.130	-0.189	
FY 1999 President's Budget	9.985	8.905	9.617	Continuin

18

S

8

Reductions reflect program's share of Congressional undistributed reductions and inflation adjustments.

Page 1 of 2

Exhibit R-2, RDT&E	E Budget Item Justification 1998	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE:	
RDT&E, Defense Wide, Joint Staff/BA 7	0902298J Management Headquarters (Joint Warfighting Capabilities Assessment)	ŧ

C. Other Program Funding Summary:

 
 FY1997
 FY1998
 FY1999
 FY2000
 FY2001
 FY2002
 FY2003

 2.973
 2.977
 2.936
 3.000
 3.000
 3.000
 3.000
 Cost (\$ in Millions)

Cost to Complete Total Cost N/A N/A

D. Schedule Profile: N/A

The RDT&E will be spent during various quarters of each FY.

Page 2 of 2 UNCLASSIFIED

Ext	nibit R-2,	RDT&E	Exhibit R-2, RDT&E Budget Item Justification	tem Justi	fication			Date:	Date: February 1998	8661
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide, Joint Staff/BA 7	IVITY 3A 7		R-1 ITEM 0902740J	M NOME I Joint	R-1 ITEM NOMENCLATURE: 0902740J Joint Simulation System (JSIMS)	URE: n System	(ISIMS)			
Cost (& in Millions)	FV1007   FV1008	FV1008	FV1000	EV2000	FV1099   FV2000   FV2001   FV2003	EV2007	EV2003	Cost to Co	Cost to Complete   Total Cost	Total Cost
(2011)	10011	2777	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20021	10071.1	70071				
TOTAL PE COST	21.020 23.443	23.443	24.775	18.722	24.775 18.722 16.606 16.863 17.159	16.863	17.159	Continuing		Continuing

# A. Mission Description and Budget Item Justification:

JSIMS is at the leading edge of the Goldwaters-Nichols Act as the vehicle to institute interoperability and Joint Training, and eliminate Service planned to obligate approximately 50% of the funding within the first quarter of the fiscal year and the balance within the subsequent second stovepipe training. JSIMS is a single, seamlessly integrated, simulation environment designed to train Commanders in Chief (CINCs) and specific representations. This synopsis also summarizes the JSIMS development acquisition strategy which was originally outlined in the cooperative development that is based on the use of Executive Agents (i.e., Army, Navy, Air Force, etc.) to provide authoritative domain-Systems Development, because it supports currently employed systems and training activities. The FY98 funding obligation strategy is formal JSIMS Systems Acquisition Master Plan (SAMP) dated 27 November 1996. This program is in Budget Activity 7 - Operational rehearsal, or education objectives. JSIMS is a core of common and joint representations and services, a runtime hardware and software maintained in a common repository. The objects can be composed to create a simulation capability to support Joint or Service training, Services to meet the Chairman's Joint Training System requirements. It includes a core infrastructure and mission space objects, both infrastructure, interfaces, and representations of Air/Space, Land, and Maritime Warfare functionality. JSIMS includes a strategy for and third quarters due to the majority of the JSIMS funding being planned for the Integration and Development contract.

- .748 Purchase of minor equipment, supplies, and support associated with operations and staff within the JSIMS Joint Program Office (JPO). Initial costs associated with establishing and initial staffing of the JSIMS JPO.
  - \$19.021 Supported the initial award of the integration and development contract for JSIMS, and support contracts associated with requirements and sequencing determination, and all aspects of technical support relating to domain engineering, Joint Conceptual Model of the Mission Space, architecture and integration, and development of a family of plans within the JSIMS JPO.
    - Supported civilian personnel within the JSIMS JPO in areas of compensation and benefits relating to salaries.
    - Supported costs within the JPO for all types of briefing, formal reviews, software program requirements, and small purchase <del>69 69</del>

Page 1 of 3

Exhibit R-2, RDT&E	Budget Item Justification	Date: February 1998
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE:	
RDT&E, Defense Wide, Joint Staff/BA 7	0902740J Joint Simulation System (JSIMS)	

#### FY 1998:

- Purchase of minor equipment and hardware for use in the JSIMS JPO and test bed area; lease of office space from GSA for JSIMS staff who are not located within Government provided facilities.
- components of Core Infrastructure and JSIMS Modeling and Simulation Resource Repository (JMSRR). Provides the first instance of \$21.946 Supports major integration and development contract to support the first build cycle (Build 0) of JSIMS software which focuses on key integrating Development Agent mission space objects at a rudimentary level. Commence the second build cycle of software development (Build 1) which will mature the Core Infrastructure, complete the JMSRR, and begin development of the mission space objects.
  - Supports civilian personnel within the JSIMS JPO in areas of compensation and benefits relating to salaries. . 106: <del>69 69</del>
- Supports other areas of development of JSIMS in the areas of preparation for Milestone Reviews, internal oversight reviews, and baselining specification of program requirements across the Enterprise domain of Service Development Agents.
- \$23 443 Total

#### FY1999

- \$ .343 Purchase of minor equipment and hardware for continuation of work within the test bed; lease of office space from GSA for JSIMS staff who are not located within Government provided facilities.
- \$23.116 Supports major integration and development contract to conclude the second build cycle and commence the third build cycle (Build 2). Conclude Build 2 and release (during last quarter) the JSIMS Version 1.0 software for operational testing; also funds some
  - \$ 1.030 Supports civilian personnel within the JSIMS JPO in areas of compensation and benefits relating to salaries.
- .286 Miscellaneous costs within the JPO associated with preparation of program reviews, day-to-day JPO operations, services, maintenance, support, and purchases made through small purchase procurement actions.
- 4.775 Total







Exhibit R-2, RDT	RDT&E Budget Item Justification	n Justification		Date: February 1998
	<b>R-1 ITEM </b> P 0902740J	R-1 ITEM NOMENCLATURE: 0902740J Joint Simulation Sys	OMENCLATURE: Joint Simulation System (JSIMS)	
B. Program Change Summary:	FV1997	FV1998	FY1999	Total
FY1998 President's Budget FY1998 Appropriated Value Adjustments	21.054 0034	24.321 24.321 878	25.179 0 404	Continuing
FY1999 President's Budget	21.020	23.443	24.775	Continuing
Change Summary Explanation: Reductions reflect program's share of Congressional/OSD reductions.	/OSD reductions			
C. Other Program Funding Summary: N/A				
D. Schedule Profile:  (Fiscal Qtr)  Contract Award  Build 0 Development Readiness Milestone Build 1 Development Readiness Milestone Build 1 Development Readiness Milestone Build 1 Integration Readiness Milestone Build 2 Development Readiness Milestone Build 2 Integration Readiness Milestone Build 2 Integration Readiness Milestone Suild 2 Integration Readiness Milestone JSIMS Operational Demonstration	FY1997 1 · 2 · 3 · 4 X	FY1998 1 2 3 4 X X X	FY1999 1 2 3 4 X X X X	FY2000 1 2 3 4
JSIMS Initial Fielding	<b>Ω</b> .	Page 3 of 3	Exi	X Exhibit R-2, RDT&E Budget Item Justification

U.S. SPECIAL OPERATIONS COMMAND

Special Operations Command

Exhibit R-1	Date: FEB 1998
FY 1999 RDT&E Program	0400 D Research Development Test & Eval Defwide
	rest &
	Development '
	Research
	0400 D
	_

Appro	Appropriation: 0400 D Re	400 D Research Development Test & Eval Defwide			Date: FEB 1998	86
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		! ! ! !	 	Thousands of Dollars	
Line	Program Line Element No Number	Item	Act	FY 1997	FY 1998	FY 1999 C
191	1160279BB Small	Small Business Innovative Research/Small Bus Tech	7	3,017	3,147	Ð
162	1160401BB	Special Operations Technology Development	7	5,743	3,917	4,026 U
163	1160402BB Special	Special Operations Advanced Technology Developmen	7	7,536	8,140	8,020 U
164	1160404BB	Special Operations Tactical Systems Development	7	92,153	99, 654	106,238 U
165	1160405BB Special	Special Operations Intelligence Systems	7	2,092	10,305	1,805 U
166	1160407BB	SOF Medical Technology Development	7	1,789	1,883	2,015 U
167	1160408BB	SOF Operational Enhancements	7	29,301	25,840	33,799 U
	Operationa	Operational Systems Development		141,631	152,886	155,903
Total		Special Operations Command		141, 631	152,886	155,903

RDT&E BUDGET ITEM JUSTIFICATION SHE	HEET (R-2 Exhibit)	nibit)		DATE		FEBRUARY 1998	.Y 1998		
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM	R-1 ITEM NOMENCLATURE	ATURE		PE 11602	79BB Smal	ll Business	PE 1160279BB Small Business Innovative Research	esearch
COST (Dollars in Millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
PE 1160279BB (Small Business Innovative Research)	3.017	3.147						Cont.	Cont.
S050, Small Business Innovative Research	3.017	3.147						Cont.	Cont.

# A. Mission Description and Budget Item Justification

concerns with the opportunity to propose high quality innovative ideas that meet specific research and development needs of USSOCOM. SBIR is The Small Business Innovative Research (SBIR) project is a highly competitive three phase award system which provides qualified small business a result of the Small Business Development Act of 1992. It was enacted by Congress in Public Law 97-219, reenacted by Public Law 99-443, and up to \$750,000 with a maximum two year period of performance. Phase III is for commercialization of the results of Phase II and requires the use maximum six month period of performance. Phase II projects expand the results of, and further pursue, the developments of Phase I. Awards are defense reinvestment efforts. Phase I projects evaluate the scientific technical merit and feasibility of an idea. Awards are up to \$100,000 with a of private or non-SBIR federal funding. DoD publishes government agency proposal projects twice per year for a consolidated DoD Request for reauthorized by the SBIR Program Reauthorization Act of 1992. Starting in FY 1994, the SBIR program was refocused toward dual use and Proposal. USSOCOM then awards its proposed SBIR projects. Exhibit R-2

FEBRUARY 1998

DATE

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

5.197

4.026 4.026

3.917 3.917

5.743 5.743

PE 1160401BB (Special Operations Technology Development)

COST (Dollars in Millions)

APPROPRIATION / BUDGET ACTIVITY

RDT&E, DEFENSE-WIDE / 7

S100, Special Operations Technology Development

**FY99** 

**FY98** 

**FY97** 

R-1 ITEM NOMENCLATURE

 					~
opment	Total Cost	Cont.	Cont.	airs airs is to ler to	Exhibit R-2 9
Special Operations Technology Development	Cost to Complete	Cont.	Cont.	M to link non-system basic research and exploratory ject supports SOF, psychological and civil affairs tial operations forces conduct of special objective of the SOF technology base program is to ch and advanced development categories in order to ing. This resource leveraging (applying small s by other DoD, government, and commercial or the schedule against which it is being pursued.	60 B
rations Tech	FY03	5.027	5.027	M to link non-system basic research and exployect supports SOF, psychological and civil after sial operations forces conduct of special objective of the SOF technology base programch and advanced development categories in oring. This resource leveraging (applying smalls by other DoD, government, and commercial or the schedule against which it is being pursu	
special Ope	FY02	4.398	4.398	ystem bas OF, psych orces con SOF tech d develop irce lever governu against w	
PE 1160401BB S	FY01	5.264	5.264	nk non-s pports S rations f e of the advance his resou her DoD	
PE 116	FY00	5.197	5.197	M to li yject su zial ope objectiv and ing. T s by ot or the s	÷

A. Mission Description	A. Mission Description and Budget Item Justification This Program Flement and its project provides studies and laboratory protol
development to Special	development to Special Operations Forces (SOF) specific technology demo

provide a balanced effort of studies and technology base funding across the exploratory research and advanced d incremental amounts of USSOCOM funding on top of significantly larger research investments by other DoD, go forces involvement in foreign internal defense and worldwide operations. It also supports special operations forc exploit technological developments of other organizations through aggressive resource leveraging. This resource otypes for USSOCOM to link non-syst onstrations. The project supports SOF organizations) will allow USCINCSOC to influence the direction of technology development or the schedule aga reconnaissance and direct action operations in low, mid, and high intensity conflict. A major objective of the SC



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit	(1		DATE		FEBRUA	FEBRUARY 1998		
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM N	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160401BE	TURE/PRO	JECT NO. 1160401BB	Special Op	erations Tecl	nnology De	PROJECT NO. PE 1160401BB Special Operations Technology Development / Project S100	ject S100
COST (Dollars in Millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
S100, Special Operations Technology Development	5.743	3.917	4.026	5.197	5.264 4.398	4.398	5.027	Cont.	Cont.

# A. Mission Description and Budget Item Justification

This project conducts studies and develops laboratory prototypes for applied research and advanced technology development, as well as a means for leveraging other organizations' technology projects that may not otherwise be affordable within MFP-11. Applying small incremental amounts of technology for Special Operations Forces (SOF). This program provides an investment strategy for USSOCOM to link non-systems technology investments to DoD, other government agencies, and commercial organizations allows United States Commander-in-Chief Special Operations opportunities to USSOCOM deficiencies, capability objectives, technology development objectives and mission area analyses. Sub-projects Command to influence the direction of technology development or the schedule against which it is being pursued and to acquire emerging

- Active Noise Cancellation. Reduce acoustic signature of SOF propeller craft.
- Audio Deception Emitter. Brassboard audio emitter to mimic low frequency audio emissions.
- Color Night Vision Fusion. Develop broad spectrum sensors and the fusion of these sensors while incorporating SOF size, weight, and human factors requirements.
- Enhanced Thermal Protection. Diver thermal protection for combat swimmers during underwater operations in cold water.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ľ (R-2 Exhibit)	DATE FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE / PROJECT NO	PROJECT NO.
RDT&B, DEFENSE-WIDB / 7	PE 1160401BB	PE 1160401BB Special Operations Technology Development / Project S100

- Head-Mounted Thermal Vision. Lightweight, low-volume, low-power thermal viewer providing a passive night/obscured vision capability using an uncooled infrared focal plane array. This project leverages other government efforts.
- Maximum Efficiency Language Training. Joint project with Army Research Institute and Defense Advanced Research Projects Agency to demonstrate an advanced computer based virtual reality interactive language tutor.

# FY 1997 ACCOMPLISHMENTS:

- (1.431) SOF Command, Control, Communications, Computer, and Intelligence (C4I) Technologies. Began phase II development of Head-Mounted Thermal Vision. Developed technology for a SOF Color Night Vision Fusion device. (1QTR97-4QTR97)
- (0.376) SOF Mobility Technologies. Began development of an Active Noise Cancellation system to reduce onboard noise levels on SOF propeller aircraft. (3QTR97)
- Completed development and evaluation of the Audio Deception Emitter. Began development of an Enhanced Thermal Protection System to (0.756) SOF Sustainment Technologies. Completed development and evaluation of the Maximum Efficiency Language Training prototype. maintain performance of SOF combat swimmers during underwater operations in cold water. Began development of a waterproof tactical display system to provide navigation cues to SOF boat drivers. (1QTR97-2QTR97)
- (0.461) Continued to demonstrate technologies to remotely detect, characterize, and type classify mines, obstacles, and barriers found in littoral warfare region. (3QTR97)
- system in support of the Naval Special Warfare Mine Countermeasures Program. Completed gas turbine engine alternatives and vehicle-(0.576) Concept Exploration Studies. Conducted studies to analyze the optimum technology concept for an integrated sensor navigation mounted, crew-served weapon studies. (3QTR97-4QTR97)





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	r (R-2 Bxhibit)	DATE FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160401BB	PROJECT NO. PE 1160401BB Special Operations Technology Development / Project S100

- (1.910) Joint Ranger Anti-Armor Anti-Personnel Weapons System (JRAAWS). The Bofors 84-mm M3 Carl Gustof ammunition is being adopted for use by the Naval Special Warfare Command (NAVSPECWARCOM). The ammunition is being tested to ensure insensitive submarines. Acquired test ammunition and conducted qualification testing against joint service safety and performance requirements. munitions requirements are satisfied to allow use by NAVSPECWARCOM operators and storage/transport aboard Navy ships and (2QTR97-4QTR97)
- (0.130) Technology Development Exploitation. Began a study to analyze the potential of emerging robotics technology on SOF operations.
- (0.103) Classified Project. Reported under separate cover. (3QTR97)

### FY 1998 PLAN:

- (1.416) SOF C4I Technologies. Complete phase II demonstration and begin evaluation of Head-Mounted Thermal Vision. Continue development of SOF Color Night Vision Fusion device. Exploit technology efforts that provide improvements in low probability of intercept/detection, and transmission rates of SOF communication and intelligence systems. (1QTR98-2QTR98)
- (0.445) SOF Mobility Technologies. Complete development and begin evaluation of the Active Noise Cancellation concept. (1QTR98)
- (0.900) SOF Sustainment Technologies. Complete development and evaluation of Enhanced Thermal Protection and waterproof tactical display efforts. Exploit technology efforts to provide enhanced performance, situational awareness, and protection of SOF personnel. (1QTR98-2QTR98)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	r (R-2 Exhibit)	DATE FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE / PROJECT NO.	PROJECT NO.
RDT&E, DEFENSE-WIDE / 7	PE 1160401BB	PE 1160401BB Special Operations Technology Development / Project S100

- Explore/validate concepts to reduce MFP-11 operations and maintenance costs through innovative technology solutions. (3QTR98) (0.254) Concept Exploration Studies. Conduct a study to determine the optimum technology concept for a sympathetic detonator.
- areas will be advertised to industry and government research and development agencies via broad area announcements and calls for white (0.200) Technology Development Exploitation. Exploit emerging technologies to meet critical SOF capability objectives. Needs in these
- (0.702) Classified project. Reported under separate cover. (1QTR98-2QTR98)

#### FY 1999 PLAN:

- SOF Color Night Vision Fusion device. Continue development low probability of intercept/detection imagery forwarding to completion and (0.746) SOF C4I Technologies. Complete evaluation of Head-Mounted Thermal Vision. Complete development and begin evaluation of consumption/management, and enhanced antennas. Exploit technology efforts to demonstrate a capability for SOF to detect surveillance evaluation. Exploit emerging C4I technologies to provide improvements in weight/volume reduction, support, power threats. (1QTR99-2QTR99)
- (0.425) SOF Mobility Technologies. Complete evaluation of the Active Noise Cancellation effort. Exploit technology to improve performance, lower the probability of detection, or improve the support of SOF mobility platforms. (1QTR99-2QTR99)
- (0.225) SOF Weapons Technologies. Exploit technology to provide SOF with stand-off capabilities for targeting, tracking and locating personnel and equipment. (3QTR99)



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit)	DATE FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160401BB	PROJECT NO. PE 1160401BB Special Operations Technology Development / Project S100

- technology to provide improvements in weight/volume reduction and increased power capabilities for the individual SOF operator. Exploit (0.268) SOF Sustainment Technologies. Continue development of FY98 new sub-projects to completion and evaluation. Exploit micro-robotics technologies to enhance the individual SOF operator's mission capabilities. (1QTR99-2QTR99)
- (0.100) Concept Exploration Studies. Explore/validate concepts for projects being continued or initiated in support of the USSOCOM technology development objectives. (2QTR99)
- (0.100) Technology Development Exploitation. Exploit emerging technologies to meet critical SOF capability objectives. Needs in these areas will be advertised to industry and government research and development agencies via broad area announcements and calls for white papers. (3QTR99)
- (2.162) Classified Project. Reported under separate cover. (1QT99-2QTR99)

ACQUISITION STRATEGY: NA

B. Program Change Summary	FY 1997	FY 1998	FY 1999	Total Cost
Previous President's Budget	5.865	4.161	4.247	Cont.
Appropriated Value	6.083	4.161		
Adjustments to Appropriated Value / President's Budget	(0.340)	(0.244)	(0.221)	
Current Budget Submit	5.743	3.917	4.026	Cont.

Exhibit R-2

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	R-2 Exhibit)	DATE
		FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160401BB	PROJECT NO. PE 1160401BB Special Operations Technology Development / Project S100

Change Summary Explanation:

FY 1997 decrease is project cost share for the Small Business Innovative Research program and implementation of Funding:

Congressional Defense reductions. FY 1998 decrease is for Congressional inflation adjustments supplemental bills. FY 1999

decrease is for Congressional inflation adjustments and program restructure to support higher command priorities.

Schedule: None.

Technical: None.

C. Other Program Funding Summary NA.

D. Schedule Profile NA.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ľ (R-2 Exhibi	(1	:	DATE		FEBRUA	FEBRUARY 1998		
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160402BB Special O	VOMENCLA	TURE / PRC E 1160402B]	JECT NO. 3 Special O	perations A	dvanced Tec	thnology De	ATURE / PROJECT NO. PE 1160402BB Special Operations Advanced Technology Developmat / Project S200	ject S200
COST (Dollars in Millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
S200, Special Operations Special Technology	7.536	8.140	8.020	8.122	8.271	8.271 8.460	9.173	Cont.	Cont.

# A. Mission Description and Budget Item Justification

emerging/advanced technologies in as realistic an operational environment as possible by SOF users. Evaluation results are included in a transition joint, special mission, or area-specific needs for which a few-of-a-kind prototypes must be developed on a rapid response basis, or are of sufficient This project conducts rapid prototyping and advanced technology demonstrations (ATDs). It provides a means for demonstrating and evaluating package which assists in the initiation of or insertion into an acquisition program. The project also addresses projects that are a result of unique time sensitivity to accelerate the prototyping effort of a normal acquisition program in any phase. Sub-projects include:

- Advanced Sensors. ATD to provide SOF with an integrated hand-held, multi-sensor reconnaissance capability to observe, locate, and report on targets.
- Advanced Sniper Weapon Fire Control. Full wind vector ballistic solution at extended range (1200 meters).
- Aircraft Off/On Load System. Demonstrate system to air drop platforms or SOF-unique pallets without the use of material handling equipment.
- Clandestine Lighting Systems. Ground-and air-based lighting system(s) that operate at the Generation III maximum sensitivity line and focused to a tight beam

		E FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY  RDT&B, DEFENSE-WIDB / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160402BB Special O	ATURE / PROJECT NO. PE 1160402BB Special Operations Advanced Technology Developmet / Project S200

- Communications Helmet. Lightweight, protective headgear with integrated communications for use by SOF during small boat, repelling, and parachute operations.
- Hasty Hide Shelter. Lightweight, weatherproof, "quick hide" shelter for SOF personnel providing protection from detection.
- Integrated Bridge System. A system that enhances maritime craft bridge-console and operator interface through human factors engineering and integration with console design and displays.
- Intrusion Sensor. A miniature, multi-sensor system to detect local threats.
- Quick Erect Antenna. Improved antenna to reduce set-up time requirements in support of psychological operations.
- Remote Miniature Weather Station. Man-portable, air-drop capable weather sensors with a transmission system for terrestrial based unattended weather collection operations.
- Sensor Hardening. Laser protection modules for SOF electro-optic devices.
- SOF Enhanced Weapons. Weapons and munitions prototypes for increased range, improved accuracy, and improved performance against hardened targets.
- Structural Usage Monitor System. Demonstrate accurate flight regime algorithms to extend aircraft component lifetimes.
- Very Slender Vessel Technologies. Demonstrate advanced technologies to minimize signature and wave-shock impact to personnel onboard SOF maritime craft.





RDT&B BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	T (R-2 Exhibit)	DATE FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE/PROJECT NO. PE 1160402BB Special O	JATURE / PROJECT NO. PB 1160402BB Special Operations Advanced Technology Developmat / Project S200

Weapons Control System. Prototype providing improved accuracy for small arms mounted on SOF water craft.

### FY 1997 ACCOMPLISHMENTS:

- Began development of the Quick Erect Antenna. Leveraged U.S. Air Force Sensor Hardening efforts to develop generic laser protection transition of Advanced Sensors (Binoculars). Continued advanced technology demonstration of the Remote Miniature Weather Station. (2.007) SOF C4I Technologies. Completed evaluation and transition of the Inter/Intra Team Low Power Communications and began modules for SOF electro-optic devices. (1QTR97-3QTR97)
- user evaluation of the Very Slender Vessel technologies. Continued development of Structural Usage Monitor System. Began demonstration of an Aircraft Off/On Load System and Integrated Bridge System. Began demonstration of an Aircraft Off/On Load System to provide SOF (2.461) SOF Mobility Technologies. Completed demonstration and began user evaluation of the Clandestine Lighting System. Completed with the capability to off/on load air-drop platforms or SOF-unique pallets without the use of material handling equipment. Began development of a phase II demonstration of a lightweight, multi-fuel burning outboard engine. (1QTR97-4QTR97)
- (1.081) SOF Weapons Technologies. Completed development and began user evaluation of SOF Enhanced Weapons sight. Continued development of Weapons Control System and Advanced Sniper Weapon Fire Control. (2QTR97-3QTR97)
- development and began user evaluation of the Hasty Hide Shelter. Began demonstration of an Intrusion Sensor System to provide the SOF (0.921) SOF Sustainment Technologies. Completed user evaluation and began transition of the Communications Helmet. Completed operator with the capability to detect local threats. (1QTR97-3QTR97)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	I (R-2 Exhibit)	DATE FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE / PROJECT NO.	ATURE / PROJECT NO.
RDT&E, DEFENSE-WIDE / 7	PB 1160402BB Special O	PE 1160402BB Special Operations Advanced Technology Developmat / Project S200

- and encouraged industry and Government Lab participation in identifying enhancements to SOF in critical areas. Began an integration study (0.434) Technology Exploitation Initiative. Exploited emerging technology to meet critical Special Operations Forces (SOF) requirements to demonstrate an autonomous landing capability onboard SOF fixed wing aircraft. (3QTR97-4QTR97)
- (0.632) Classified project. Reported under separate cover. (2QTR97)

- Antenna, and Sensor Hardening. Complete evaluation and transition of Advanced Sensors (miniature audio/visual system). Exploit emerging Exploit emerging technology to conduct ATDs that provide SOF with improvements in their ability to detect, track, and maintain surveillance (2.987) SOF C4I Technologies. Complete demonstration, user evaluation, and transition of Remote Miniature Weather Station, Quick Erect consumption/management, low probability of intercept/detection, and transmission rates of SOF communication and intelligence systems. of threats/targets. Exploit emerging technologies to conduct ATDs that provide SOF with increased situation/information awareness and technology to conduct Advanced Technology Demonstrations (ATDs) that provide improvements in weight reduction, size, power intelligence awareness during their missions. (1QTR98-3QTR98)
- evaluation, and transition of Structural Usage Monitor System, Integrated Bridge System, Aircraft Off/On Load System, and Lightweight, (2.398) SOF Mobility Technologies. Complete evaluation and transition of Clandestine Lighting System. Complete demonstration, user Multi-Fuel Outboard engine. Demonstrate an ATD to provide SOF mobility platforms with enhanced visibility in adverse weather. (1QTR98-3QTR98)
- Weapons. Continue development of the Advanced Sniper Weapon Fire Control. Exploit emerging technology to conduct ATDs that (1.071) SOF Weapons Technologies. Complete development and user evaluation of the Weapon Control System and SOF Enhanced provide enhanced flexibility and increased accuracy of emplacing munitions. (1QTR98-3QTR98)





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	r (R-2 Exhibit)	DATE FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE/PROJECT NO.	ATURE / PROJECT NO.
RDT&E, DEFENSE-WIDE / 7	PE 1160402BB Special O	PE 1160402BB Special Operations Advanced Technology Developmat / Project S200

- (0.616) SOF Sustainment Technologies. Complete evaluation and transition of Hasty Hide Shelter and Communications Helmet. Complete demonstration of the Intrusion Sensor System. Exploit emerging technology to integrate and demonstrate advanced authoring capability on the Maximum Efficiency Language Trainer. (1QTR98-3QTR98)
- (0.500) Technology Exploitation Initiative. Exploit emerging technology to meet critical Special Operations Forces (SOF) requirements and encourage industry and Government Lab participation in identifying enhancements to SOF in critical areas. (3QTR98)
- (0.568) Classified project. Reported under separate cover. (2QTR98)

#### FY 1999 PLAN:

- systems. Continue to exploit emerging technology to conduct ATDs that provide SOF with improvements in their ability to detect, track, and emerging technology to conduct Advanced Technology Demonstrations (ATDs) that provide improvements in weight/volume reduction, power consumption/management, low probability of intercept/detection, and transmission rates of SOF communication and intelligence (2.706) SOF C4I Technologies. Continue development of FY98 new sub-projects to completion and evaluation. Continue to exploit maintain surveillance of threats. Continue to exploit technology to provide SOF with increased situation/information awareness and intelligence awareness during their missions. (1QTR99-3QTR99)
- (0.425) SOF Mobility Technologies. Continue development of SOF Autonomous Landing System to completion and evaluation. (1QTR99-
- increased accuracy, controllability, and safety of explosive charges and weapons. Continue to exploit emerging technology to conduct ATDs Continue to exploit emerging technology to conduct ATDs that provide increased lethality, enhanced flexibility, reduced weight and volume, that provide SOF weapons with improvements in the responsiveness, stand-off, accuracy, reliability, and target effects. (1QTR99-3QTR99) (1.555) SOF Weapons Technologies. Continue development of Advanced Sniper Weapon Fire Control to completion and evaluation.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	3T (R-2 Exhibit)	DATE FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160402BB Special O	ATURE / PROJECT NO. PE 1160402BB Special Operations Advanced Technology Developmat / Project S200

- provide enhanced performance and sustainment of power devices for the individual SOF operator. Exploit emerging technology to conduct Maximum Efficiency Language Trainer to completion and evaluation. Continue to exploit emerging technology to conduct ATDs that will (2.042) SOF Sustainment Technologies. Complete evaluation and transition of Intrusion Sensor System. Continue development of ATDs that provide SOF combat swimmers with improved mission readiness. (1QTR99-3QTR99)
- (0.500) Technology Exploitation Initiative. Exploit emerging technology to meet critical Special Operations Forces (SOF) requirements and encourage industry and Government Lab participation in identifying enhancements to SOF in critical areas. (3QTR99)
- (0.792) Classified Project. Reported under separate cover. (1QTR99-2QTR99)

### ACQUISITION STRATEGY: NA

B. Program Change Summary	FY 1997	FY 1998	FY 1999	Total Cost
Previous President's Budget	7.602	8.009	8.171	Cont.
Appropriated Value	7.927	600.6		
Adjustments to Appropriated Value / President's Budget	(0.391)	(0.869)	(0.151)	
Current Budget Submit	7.536	8,140	8.020	Cont.



RDT&E BUDGET ITEM JUSTIFICATION SHEE	EET (R-2 Exhibit)	DATE FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE / PROJECT NO.	ATURE / PROJECT NO.
RDT&E, DEFENSE-WIDE / 7	PE 1160402BB Special O	PE 1160402BB Special Operations Advanced Technology Development / Project S200

Change Summary Explanation:

Congressional Defense reductions. FY 1998 decrease is project cost share for SBIR, Congressional inflation adjustments and FY 1997 decrease is project cost share for the Small Business Innovative Research (SBIR) program and implementation of supplemental bills. FY 1999 decrease is for Congressional inflation adjustments. Funding:

Schedule: None.

Technical: None.

C. Other Program Funding Summary NA.

D. Schedule Profile NA.

# THIS PAGE INTENTIONALLY LEFT BLANK

	····			1										т	~
·	evelopment	Total Cost	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.	Cont	204.646	Cont.	Cont.	Exhibit R-2
	PE 1160404BB Special Operations Tactical Systems Development	Cost to Complete	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.	669'9	0	Cont.	Cont.	
86	rations Tactio	FY03	83.577	0.310	12.361	15.103	11.097	5.582	4.825	9.717	151.0	0	2.934	0.268	
FEBRUARY 1998	Special Ope	FY02	108.635	2.571	5.051	15.785	9.870	10.038	5.794	11.068	0.734	0	3.184	0.450	
丑	3 1160404BB	FY01	113.698	1.080	11.489	22.361	10.130	12.091	2.895	16.937	1.336	0	3.433	2.453	
	H	FY00	88.535	2.574	6.495	16.047	692'6	2.098	0	19.619	1.352	0	3.707	3.999	-
DATE		FY99	106.238	1.466	7.935	6:639	0	43.563	0	6LS.L	3.106	0	3.633	1.241	Dage 1 of 2 Pages
Exhibit)	CLATURE	FY98	99.654	0.557	5.508	1.645	0	56.171	0	9,041	5.264	0	5.182	3.790	Dage
	NOMENCLA	FY97	92.153	0.814	2.145	1.570	0	25.545	5.355	6.413	15.185	3.778	5.739	3.790	
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2	APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMEN RDT&E, DEFENSE-WIDE / 7	COST (Dollars in Millions)	PE 1160404BB Special Operations Tactical Systems Development	D476, PSYOPS Advanced Development	D615, SOF Aviation	SF100, Aviation Systems Advanced Development	SF200, CV-22 SOF Osprey	S0417, Underwater Systems Advanced Development	S1684, SOF Surface Craft Advanced Development	3284, SOF Aircraft Defensive Systems	3326, AC-130U	3642, Aircrew Training Systems	S350, Special Operations Forces Planning and Rehearsal System	S375, Weapons and Support Systems	

Page 1 of 2 Pages. UNCLASSIFIED

SAISIE R-2

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	SHEET (R-2 Exbi	lbit)	DATE		FE	FEBRUARY 1998	86		
APPROPRIATION/BUDGET ACTIVITY R-1 ITE RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLA	LATURE		PE	PE 1160404BB Special Operations Tactical Systems Development	Special Oper	rations Tactic	al Systems Do	evelopment
COST (Dollars in Millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
Advanced Development								·	
S625, SOF Training Systems	10.030	7.844	23.843	11.078	12.539	28.389	1.876	Cont.	Cont.
S700, Communications Advanced Development	1.905	1.226	2.734	2.523	2.156	2.002	2.137	Cont.	Cont.
S800, Special Operations Munitions Advanced Development	9.846	3.414	4.499	6.274	14.798	13.699	16.630	Cont.	Cont.
S900, Special Operations Miscellaneous Equipment Development	0.038	0.012	0	0	0	0	0	0	8.417

## A. Mission Description and Budget Item Justification

(SOF). Specialized equipment will permit small, highly trained forces to conduct required operations across the entire spectrum of conflict. These infiltrate by land, sea, and air to conduct unconventional warfare, direct action, or deep reconnaissance operations in denied areas against insurgent units, terrorists, or highly sophisticated threat forces. The requirement to operate in denied areas controlled by a sophisticated threat mandates that Projects provide for development, testing, and integration of specialized equipment to meet the unique requirements of Special Operations Forces operations are generally conducted in harsh environments, for unspecified periods and in locations requiring small unit autonomy. SOF must SOF systems remain technologically superior to threat forces to ensure mission success.





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	CATION SHEE	T (R-2 Exhibi	(t)	DA	DATE	FEB	FEBRUARY 1998		
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7		R-1 ITEM	R-1 ITEM NOMENCLATURB / PROJECT NO. PE 1160404BB Spec	URE/PROJE PE 1160404	CT NO. BB Special Op	erations Tacti	cal Systems D	RB / PROJECT NO. PB 1160404BB Special Operations Tactical Systems Development / Project D476	roject D476
COST (Dollars in Millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
D476, PSYOP Advanced Development	0.814	0.557	1.466	2.574	1.080	2.571	0.310	Cont.	Cont.

## A. Mission Description and Budget Item Justification

grouped by the level of organization they support: Operational Element (Team) and Above Operational Element (Deployed). Sub-projects include: PSYOP dissemination in support of regional unified commanders and their deployed task forces. The PSYOP programs funded in this project are groupings and religious fanaticism have increased threats of terrorism, insurgency, instability, and subversion. Successful PSYOP can lower the reinforce foreign or hostile attitudes and behavior favorable to U.S. national objectives. New and emerging national, regional, and ethnic power morale and reduce efficiency of enemy forces and create dissidence and dissatisfaction within their ranks. This project funds replacement of existing 1950's and 1960's technology equipment currently employed, and provides enhanced capability to conduct tactical and theater-level This program provides for the development and acquisition of Psychological Operations (PSYOP) equipment. The purpose of PSYOP is to

### **OPERATIONAL ELEMENT (TEAM)**

Leaflet Delivery System (LDS). LDS are a family of systems which provides PSYOP forces the ability to safely and accurately disseminate altitude low opening delivery systems delivered by manned aircraft. In order to accurately deliver leaflets in denied, hostile, or remote areas, some LDS will require homing and guidance systems, timers, and barometric devices for activating at pre-designated altitudes and locations. The LDS family will be varied to allow PSYOP and supporting forces to choose the appropriate system for product dissemination based on controlled systems which can be employed from perimeter areas; payloads which can be delivered from unmanned aerial vehicles; high small to large quantities of PSYOP products (leaflets) over small to large area targets in all threat environments. LDS include remotepolicy, operational requirements, delivery platform availability, and environmental restrictions such as wind velocities and hostile fire.

RDT&B BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	R-2 Exhibit) DATE	FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE / PROJECT NO	RE / PROJECT NO.
RDT&E, DEFENSE-WIDE / 7	PB 1160404BB Spec	PE 1160404BB Special Operations Tactical Systems Development / Project D476

1) portable loudspeakers. FOL will permit the conduct of loudspeaker missions over larger areas than present equipment capability and will will replace current AN/UIH-6 (250 watt) Public Address System; AN/UIH-6A (450 watt); AEM-1492D (900 watt); and LSS-40 (AN/PIHloudspeakers that will provide high quality recorded audio, live dissemination, and acoustic deception capability. FOL will be transported, operated, and mounted in ground vehicles, watercraft, rotary wing aircraft, and dismounted for ground operations (tripod/manpack). FOL Family of Loudspeakers (FOL). The FOL will consist of modular amplifiers and speakers that can be interconnected to form sets of provide a greater stand-off distance for U. S. Forces/assets.

## ABOVE OPERATIONAL ELEMENT (DEPLOYED)

- electronic news gathering system. This system replaces 1950-1960s technology and enhances the capability to conduct tactical level PSYOP Special Operations Media System B (SOMS B). A rapid deployable, C-130 drive on/drive off tactical radio/TV broadcast, reception and dissemination in support of regional unified commanders. Reduces the airlift requirement from 7 C-130 aircraft to 2 C-130 aircraft.
- mobile television/radio wide area broadcast system capability. It will receive and transmit real-time PSYOP products to and from commercial PSYOP Broadcasting System (POBS), formerly Special Operations Media System A (SOMS A). POBS provides an operational/strategic and military sources by satellite and microwave. POBS will beinteroperable with the fixed site media production center at Fort Bragg, NC, Theater Media Production Center, Air National Guard Commando Solo aircraft, and the tactical SOMS B.
- and producing printed PSYOP products in forward locations and remote sites. The DPPC will be shelter-mounted on a heavy HMMWV with C-130 roll-on/roll-off capability. The system is comprised of a computerized development workstation with multiple input sources (graphics, color scanner, etc.), desktop publishing, highspeed digital color duplicator, and paper cutter. Reduces airlift from one C-5 aircraft to one C-Deployable Print Production Center (DPPC). A rapid deployable, state-of-the-art computerized digital system capable of creating, editing 130 aircraft. With this capability, PSYOP forces will now be able to respond and deploy rapidly to forward locations and remote sites in support of Theater CINC OPLANS and CONPLANS, with the ability to produce PSYOP printed products immediately upon arrival.





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	r (R-2 Exhibit)	DATE
		FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE / PROJECT NO.	OJECT NO.
RDT&E, DEFENSE-WIDE / 7	PE 1160	PE 1160404BB Special Operations Tactical Systems Development / Project D476

### FY 1997 ACCOMPLISHMENTS:

- (0.244) Special Operations Media System B (SOMS B). Completed operational testing and obtained Milestone III decision. (1QTR97-4QTR97)
- (0.282) PSYOP Broadcasting System (POBS). Conducted Milestone 0 review. Began research and development efforts with analysis of SOMS B lessons learned and market research of available non-developmental item equipment. Initiated POBS architecture study group. Updated POBS concept study. (2QTR97-3QTR97)
- (0.188) Leaflet Delivery System (LDS). Conducted Milestone 0 review. Updated LDS concept study. (4QTR97)
- (0.100) Deployable Print Production Center. Conducted testing of low rate initial production systems. (4QTR97-1QTR98)

### **FY 1998 PLAN:**

- (0.400) Family of Loudspeakers. Conduct environmental and operational testing of low rate production systems. (3QTR98)
- (0.050) POBS. Conduct Milestone I/II reviews. Complete market research and finalize system specifications and configuration for PSYOP Distribution System variant. (1QTR98-4QTR98)
- (0.107) Leaflet Delivery System. Conduct Milestone I, II, and III reviews. Complete development and operational test for first LDS Variant. (2QTR98)

	UNCLASSIFIED				
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	T (R-2 Exhibit)	DATE	FEBRU	FEBRUARY 1998	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Spec	OJECT NO. 404BB Special Op	perations Tactical	Systems Develops	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project D476
FY 1999 PLAN:					
<ul> <li>(1.466) PSYOP Broadcasting System (POBS). Conduct environmental and operational testing of PSYOP Distribution System, Theater Media Production System, and flyaway broadcast capabilities. (1QTR99-4QTR99)</li> </ul>	duct environmental and operati pabilities. (1QTR99-4QTR99)	onal testing of	PSYOP Distr	ibution Syster	m, Theater
ACQUISITION STRATEGY: NA				. ·	
B. Program Change Summary		FY 1997	FY 1998	FY 1999	Total Cost

B. Program Change Summary	FY 1997	FY 1998	FY 1999	Total Cost
Previous President's Budget	0.660	1.199	14.477	Cont.
Appropriated Value	0.484	1.199		
Adjustments to Appropriated Value / President's Budget	0.330	(0.642)	(13.011)	
Current Budget Submit	0.814	0.557	1.466	Cont.

### Change Summary Explanation:



Page 5 of 6 Pages. UNCLASSIFIED

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATTON SHE	ET (R-2 Exhibit)			DATE	m		FEBRU	FEBRUARY 1998	8	:	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7		R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Spec	OMENCLA	TURE/I	ROJEC 60404BI	r NO. 3 Special (	)perations	s Tactical	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project D476	evelopm	ent / Pro	ject D476
Schedule: None.												
Technical: None.							•					
								,				
C. Other Program Funding Summary	FY97	FY98	FY99	FY00	Q	FY01	FY02	70	FY03	To		Total
PROC, Psyop Equipment	3.721	10.127	9.518	8.315	٨	6.730	6.929	59	10.131	Conf.		Cont.
Cohedule Profile		FY96 1 2 3	4	1 2	FY97	4	.,	FY98 2 3	4		FY99 2 3	4
Special Operations Media System B (SOMS B) DT				×								
OT					<b>×</b>	>						
ros MS-III						< ×						
Family of Loudspeakers Low Rate Initial Production Testing	÷\$							×		·		

	CINCLASOIFIED	
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	I (R-2 Exhibit)	DATE FERRIADY 1000
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Spec	ial Operations
	FY96	FY98
PSYOP Broadcasting System	4	3 4 1 2 3 4 1 2 3 4
MS 0		
Update Architecture Study	≺ ;	;
MSI	<b>×</b>	×.
MS II		×
DT/OT Block 1		×
MS III		*
DT/OT Block 2		×
Leaflet Delivery System		×
MS 0		3
MS I/II		×
DT/OT		<b>~</b>
MS III		×
Deployable Print Production Center		· •
Low Rate Initial Production Testing		*





RDT&E PROGRAM ELEMENT/PROJECT COST BREAKD	BREAKDOWN (R-3)	DATE: FEBI	FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY RDT&E DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE PE 1160404BB Spe	cial Operations Tactical Sy	3 PB 1160404BB Special Operations Tactical Systems Development / Project D476
A. Project Cost Breakdown (\$ in millions)	EX97	FY98	FY99
<ol> <li>Special Operations Media System - B         Operational Testing     </li> </ol>	0.244		
2. Family of Loudspeakers Low Rate Initial Production Testing		0.400	<u> </u>
3. PSYOP Broadcasting System Contractor Engineering Support Government Engineering Support Testing/Documentation	0.282	0.050	0.150 0.100 1.216
4. Leaflet Delivery System Contractor Engineering Support DT/OT	0.138	0.078	
5. DPPC Low Rate Initial Production Testing	0.100		
TOTAL:	0.814	0.557	1.466

Page 1 of 2 Pages

R-1 ITEM NOMENCL ATURE   PE 1160404BB Special Operations Tactical Systems   LACQUISITION I BUDGET ACTIVITY   Available   LACQUISITION I BUDGET   Actival or Budget   Project	RDT&E PROGRAM ELEMENT/PROJECT COST B	ECT COST B	REAKDOWN (R-3)	WN (R-3)					DATE:	FEBRUARY 1998	RY 1998	
Description History and Planning Informations   Actual or Budget Acquisition History and Planning Informations   Actual or Budget Acquisition History and Planning Informations   Actual or Budget Acquisition History and Planning Obligation   Date   Performing   Project   Prior to Vehicle   Date   Date   Date   Cont.   Co	APPROPRIATION / BUDGET ACTIVITY RDT&E DEFENSE-WIDE / 7	Y		R-1 ITEM	NOMENC	LATURE	116040AB	- Claimes				Project D476
Comming Organizations   Contract   Contrac	R Budget Acquisition History and Plannin	no Information					71100101	o pecial O	הפינוחווא זישרו	diagonal diagonal	Development	A training
Nethod/Type	Performing Organizations	ilg imoliniauo	# Actual or Bud	eet Value (\$ in	millions)							
National Contentment   Method/Type   Award or Performing   Project   Total   Budget   Budget   Prior or Planding   Obligation   Artivity   Office   Prior or Planding   Artivity   Office   Prior or Ocal   Coal   G.104   Frypy   Fryps   Fryps   Fryps   Artivity   Articity		Contract		2 2 2 2 2		-						
Particle   Prior to	Contractor or Government	Method/Type	Award or	Performing	Project	Total						
Cont.   Cont	Performing Activity	or Funding Vehicle	Obligation Date	Activity EAC	Office	Prior to FY97	,	Budget FY97	Budget FY98	Budget FY99	To	Total Program
OCOM, Tampa, FL         REQN         Various         Cont.         Cont.         Cont.         Cont.         Cont.         Gon.         6.104         9.104         9.106           N, CECOM, P. Monmouth, NJ         ALLOT         Various         Cont.	Product Development Organizations											
y, CECOM, R. Moamouth, NJ         ALLOT         Various och.         Cont.		REQN	Various	Cont	Cont	0.142					Cont.	Cont
A. Nat'l Engr Lab, Idaho Falls, ID         MIPR         Various         Cont.		ALLOT	Various	Cont.	Cont	6.104					Cont	Cont
rk Lab, Natick, MA         MIPR         Various         Cont.         Con.		MIPR	May-93	Cont	Cont	3.240					Cont.	Cont
VC-AD, St. Indigoes, MD         MIPR         Various         Cont.         Con.         Con. <t< td=""><td></td><td>MIPR</td><td>Various</td><td>Cont</td><td>Cont.</td><td></td><td></td><td></td><td></td><td></td><td>Cont</td><td>Cont</td></t<>		MIPR	Various	Cont	Cont.						Cont	Cont
National Parameter   Nationa		MIPR	Various	Cont	Cont			0.132				
RB, McLean, VA         MIPR         Various         Cont.         Con.		Various	Various	Cont	Cont					0.100		N/A
RB, McLean, VA         MIPR         Various         Cont.         Con.												
SA, Lexington, KY         MIPR         May-93         Cont.		MIPR	Various	Cont	Cont.			0.075		0.075		
SSA, Redstone Arsenal, AL   MIPR   Various   Cont.		MIPR	May-93	Cont	Cont.	0.053						
c-Allen Hamilton, McLean, VA         CPFF         Oct-93         Cont.         Date         Prior to         Fryor         Fryor         Fryor         Fryor         Fryor         Budget		MIPR	Various	Cont	Cont	0.291					Cont.	Cont
ellaneous         Various		CPFF	Oct-93	Cont.	Cont.	0.077		0.150	0.078		Cont.	Cont
and Evaluation Organizations         MIPR         Mar-94		Various	Various	Various	Various	0.072			0.046	0.075	Cont.	Cont.
F. Huachuca, AZ         MIPR         Aug-94         Mar-94         O.202         0.178         1.216           vATC, Aberdeen Proving Grounds, MD         MIPR         Aug-94         Various         Valid         Valid <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>												
y ATC, Aberdeen Proving Grounds, MD         MIPR         Aug-94         Various         Valid         Valid <t< td=""><td></td><td>MIPR</td><td>Mar-94</td><td></td><td></td><td>0.202</td><td></td><td>0.178</td><td></td><td>1.216</td><td>Cont</td><td>Cont</td></t<>		MIPR	Mar-94			0.202		0.178		1.216	Cont	Cont
Natious   Various   Contract   Contract   Award or ription   Amethod/Type   Award or ription   Core Punding   Obligation   Delivery   Prior to	berdeen Proving Grounds, MD	MIPR	Aug-94			0.225	•	0.166	0.400		Cont.	Cont
renument Furnished Property         Contract         Award or ription         Award or ription         Delivery Date         Prior to Prior to Date         Prior to Prior to Prior to Date         Prior to Prior to Prior to Prior to Prior to Pate         Prior to Prior to Prior to Prior to Prior to Prior to Pate         Prior to Prior t		Various	Various	Various	Various			0.113	0.033			N/A
Contract         Amethod/Type         Award or Vehicle         Award or Vehicle         Date         Prior to Prior to Vehicle         Prior to Date         Prior to Prior to Prior to Vehicle         Date         Proprior Prior to Prior to Vehicle         Date         Proprior Prior to Prior to Vehicle         Date         Proprior Prior to Prior to Prior to Vehicle         Date         Proprior Prior to Prior to Prior to Prior to Prior to Vehicle         Date         Proprior Prior to Pr	Government Furnished Property											
ription         Method/Type         Award or or Funding Obligation         Delivery Delivery         Prior to Prior to Prior to Date         Prior to Prior to Prior to Prior to Prior to Prior to Pate         Budget Pry97         Budget Pry97         Pry98         Pry99           odal Froduct Development         Date         Date         9.486         0.132         0.000         0.100           odal Support and Management         Date         0.493         0.225         0.124         0.156           odal Test and Evaluation         0.457         0.433         1.216		Contract										
or Funding Vehicle         Obligation Date         Delivery Date         Prior to FY97         Prior to FY97         Budget FY99         Budget FY99         Budget FY99         Budget FY99         Budget FY99         Budget FY99         PY98         FY99         PY98         FY99         PY99	Item	Method/Type	Award or			Total						
intent 0.486 0.132 0.000 0.100	Description	or Funding Vehicle	Obligation Date	Delivery Date		Prior to FY97	<del></del>	Budget FY97	Budget FY98	Budget FY99	To Complete	Total
ment 0.493 0.225 0.124 0.433 0.225 0.124 0.433 0.457 0.433	Subtotal Product Development					9.486		0.132	0.000	0.100	Cont	Cont
10.427 0.433	Subtotal Support and Management					0.493		0.225	0.124	0.150	Cont.	Cont.
10406 0 814 0 857	Subtotal Test and Evaluation					0.427		0.457	0.433	1.216	Cont.	Cont.
10.527	Total Project					10.406		0.814	0.557	1.466	Cont.	Cont





A DDBODDIA TION / DITECTOR A THE TION / DEPOSIT OF THE TION / DEPO					FEBRUARY 1998	84 1998		
N-1 11EM NOMENCEATO	EM NOMENCLAT	URE / PRO. PE 116040	JECT NO. 4BB Specia	1 Operations	Tactical Sy	rstems Deve	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project D615	ject D615
COST (Dollars in Millions) FY97 FY98 FY99		FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
D615, SOF Aviation 2.145 5.508 7.935		7.935	6.495	11.489	5.051	12.361	Cont.	Cont.

## A. Mission Description and Budget Item Justification

against helicopters. Third World operations are apt to involve greater distances and more challenging geographical environmental conditions than aircraft must be capable of operating at extended ranges under adverse weather conditions to infiltrate, provide logistics for, reinforce, and extract SOF. The threat is characterized by an extensive and sophisticated ground based air defense system and an upgraded air-to-air capability targeted operations in these increasingly hostile environments. Rotary wing systems supported by this project include: A/MH-6, MH-60G/L/K, MH-53J, the European theater. This project will develop/upgrade the Special Operations rotary wing aircraft systems that will be capable of successful conflicts. The specialized aircraft for these missions must be capable of rapid deployment and undetected penetration of hostile areas. These A requirement exists to provide aviation support to Special Operations Forces (SOF) in world-wide contingency operations and low-intensity TH-53A, and MH-47D/E. Efforts include:

- A/MH-6. (1) Develops lightweight, rapid reconfigurable mission support equipment. (2) Prototypes and tests structural fuselage modifications to increase the maximum gross weight by 25%
- improvements to communication and navigation systems. (4) Develops, procures and installs a system that inerts (exchanging oxygen with control system, conducts Congressionally mandated Live Fire testing on the MH-47E and MH-60K, develops and tests ballistically tolerant MH-47/MH-60K. (1) Develops and tests aircraft survivability equipment hardware and software. (2) Develops and tests the MH-60 fuel composite small arms protection system for vulnerable helicopter systems. (3) Develops and tests cockpit, hardware, and software nitrogen) in the main and auxiliary fuel tanks to improve survivability from small arms fire.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	IT (R-2 Exhibit)	DATE FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE / PROJECT NO.	RE / PROJECT NO.
RDT&E, DEFENSE-WIDE / 7	PE 1160404BB Spec	PE 1160404BB Special Operations Tactical Systems Development / Project D615

MH-53J. Conducts independent verification and validation of the software modules developed for the Interactive Defensive Avionics System/Multi-Mission Advanced Tactical Terminal modification.

### FY 1997 ACCOMPLISHMENTS:

- (0.243) MH-53J. Conducted independent verification and validation of software module changes developed for Interactive Defensive Avionics System/Multi-Mission Advanced Tactical Terminal modification. (2QTR97-3QTR97)
- (0.902) MH-47/MH-60. Developed software and hardware to accommodate U.S. Army funded common engineering change proposals for the CH-47D and UH-60L in SOF MH-47E/MH-60K aircraft. (2QTR97-3QTR97)
- (1.000) A/MH-6. Continued Full Authority Digital Electronic Control development and testing. (1QTR97-4QTR97)

### FY 1998 PLAN:

- (2.638) MH-47/MH-60. Develop and prototype a power amplifier to improve the effectiveness of the continuous wave/pulse wave jamming systems and an exhaust suppressor to reduce the infrared signature of the MH-47 helicopter. (1QTR98-2QTR98)
- (1.245) MH-47/MH-60. Develop and test integrated fuel management system for the MH-60 helicopter. Design and start development of a ballistically tolerant composite small arms protection system. (1QTR98-2QTR98)
- (0.633) MH-47/MH-60. Start integration and testing of a digital map system for the MH-47D and MH-60L Direct Action Penetrator. Start development of the weather radar drop-in card for the Multi-Mode Radar for the MH-47E and MH-60K. (2QTR98-3QTR98)



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2. Exhibit)	3T (R-2. Exhibit)	DATE
		FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Speci	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project D615

(0.992) A/MH6. Develop lightweight, rapid reconfigurable mission support equipment. Prototype and test structural fuselage modifications to increase the maximum gross weight by 25%. (1QTR98-2QTR98)

### FY 1999 PLAN:

- (5.260) MH-47/MH-60. Start development of Onboard Inert Gas Generation System. Start development and integration of an Aircraft Survivability Equipment controller. Start integration and testing of an Infrared Jammer on the MH-47 helicopter. (1QTR99-3QTR99)
- (0.502) MH-47/MH-60. Conduct Congressionally mandated Live Fire Testing on MH-47E/MH-60K components. Continue development of a ballistically tolerant composite small arms aircraft protection system. (2QTR99-3QTR99)
- Penetrator. Continue development of the weather radar drop-in card for the Multi-Mode Radar for the MH-47E and MH-60K. (1QTR99-(1.733) MH-47/MH-60. Continue integration and testing of a digital map system for the MH-47D and the MH-60L Direct Action **2QTR99**)
- (0.440) A/MH-6. Continue development of lightweight, rapid reconfigurable mission support equipment. (1QTR99-2QTR99)

ACQUISITION STRATEGY: NA.

		UNCLASSIFIED		•		
RI	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit)	DATE	FEBRUARY 1998	RY 1998	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	DGET ACTIVITY DE/7	R-1 ITEM NOMENCLATURE / PROJECT NO PE 1160404BB Spe	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project D615	erations Tactical S	systems Developn	nent / Project D615
		. "				
B. Program Change Summary	ze Summary		FY 1997	FY 1998	FY 1999	Total Cost
Previous President's Budget	ıt's Budget		2.145	5.942	7.220	Cont.
Appropriated Value	ue		2.163	5.942		
Adjustments to A	Adjustments to Appropriated Value / President's Budget		(0.018)	(0.434)	0.715	
Current Budget Submit	ubmit		2.145	5.508	7.935	Cont.
Change Summary Explanation:						
Funding:	FY 1997 decrease is project cost share for the Small Business Innovative Research program and implementation of Congressional Defense reductions. FY 1998 decrease is project cost share for SBIR, Congressional inflation adjustments and supplemental bills. FY 1999 adjustment is an increase for the MH-47/MH-60 onboard inert gas generation system offset by a reduction in estimated cost for Congressionally mandated live fire tests for the same aircraft.	are for the Small Business Innovative Research program and implementation of FY 1998 decrease is project cost share for SBIR, Congressional inflation adjustments and ment is an increase for the MH-47/MH-60 onboard inert gas generation system offset by a gressionally mandated live fire tests for the same aircraft.	vative Research st share for SBIR 47/MH-60 onbo	program and in S, Congression and inert gas gard inert gas garcraft.	nplementation al inflation ad eneration syst	of justments and em offset by a
•						

Schedule: None.

Technical: None.

C. Other Program Funding Summary



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TCATION SHI	BET (R-2 Exh	nibit)		DATE		FEBRUARY 1998	86	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7		R-1 ITEN	A NOMENCI	R-1 ITEM NOMENCLATURE / PROJECT NO PE 1160404BB Spe	OJECT NO. 404BB Specia	Operations Ta	ıctical System	RE/PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development/Project D615	/ Project D613
	FY97	FY98	FY99	FY00	FY01	FY02	FY03	To Complete	Total Cost
PROC, Rotary Wing Upgrades & Sustainment	5.811	34.791	46.990	48.585	29.714	27.874	50.046	Cont.	Cont.
PROC, OH-6 Proc/Mods		7.712							15.023
,		FY96		FY97	71	FY98	<u>&amp;</u>	FY99	66
D. Schedule Profile		1 2	4	1 2	3 4	1 2	3 4	1 2	3 4
IDAS/MATT IV &V Contract Award		×							
A/MH-6 FADEC Contract Award				×					
Mission Enhanced Little Bird MS IIIB						×			
MH-47E/MH-60K									
Begin ECP Integration				×				-	
Power Amplifier Contract Award						×			-
MH-60 Fuel Panel Contract Award							×		
ASE Controller Contract Award								ĸ	
Multimode Radar Weather Card MS II								×	
Onboard Inert Gas Generation System Contract Award	ward							×	
					•				

BB Special Operations Tactical Systems Dev 4.516 0.992 0.5508	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	BREAKDOWN (R-3)	DATE: FEB	FEBRUARY 1998
	APPROPRIATION / BUDGET ACTIVITY RDT&E DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE PE 116040BB Spec	ial Operations Tactical Sy	stems Development / Project D61
931 IDAS/MATT Modification 0.243  4.516  H-6 Modifications 1.000 0.992  7.000 0.992	A. Project Cost Breakdown (\$ in millions)	<u>FY97</u>	FY98	FY99
#7/MH-60 Modifications 1.000 0.992  H-6 Modifications 1.000 0.992	1. MH-53J IDAS/MATT Modification			
H-6 Modifications 1.000 0.992	2. MH-47/MH-60 Modifications	0.902	4.516	7.495
2.145 5.508	3. A/MH-6 Modifications	1,000	0.992	0.440
2.145				
2.145 5.508				-
2.145				,
2.145 5.508				
2.145 5.508				
2.145 5.508				
2.145 5.508				
2.145 5.508				
	TOTAL:	2.145	5.508	7.935

Page 1 of 2 Pages UNCLASSIFIED

5 Carhibit R-3

							DATE:			
RDT&E PROGRAM ELEMENT/PROJECT COS	CT COS	T BREAKDOWN (R-3)	NN (R-3)					FEBRUA	FEBRUARY 1998	
APPROPRIATION / BUDGET ACTIVITY RDT&E DEFENSE-WIDE / 7	ΓΥ		R-1 ITEM NOMENCLATURE	NOMENC	LATURE PE 11604	E PE 1160404BB Special Operations Tactical Systems Development / Project D615	perations Tacti	ical Systems	Development	Project D615
B. Budget Acquisition History and Planning Informa	ing Information	티								
Performing Organizations			Actual or Budget Value (\$ in millions)	get Value (\$ )	n millions)					
	Contract									-
Contractor or Government	Method/Type	Award or	Performing	Project	Total					
Performing Activity	or Funding Vehicle	Obligation Date	Activity	Office EAC	Prior to FY97	Budget FY97	Budget FY98	Budget FY99	To Complete	Total Program
Product Development Organizations										
IDAS/MATT, WR-ALC	Various	Various			0.594	0.243				0.837
ALQ-162, WR-ALC, NAS	Various	Various			0.133					0.133
MH-47/60, PM TAPO	Various		Various	•		0.727	3.839	6.474	Cont.	Cont
A/MH-6, PM-MELB	Various	Various	Various		2.500	1.000	0.843	0.440	Cont	Cont
Support and Management Organizations	Verges	Verions			9010					
MH-47/60 BW TAPO			Various		0.103				(	0.105
			v arious	1		-			Cont	Cont
Test and Evaluation Organizations					1				<del></del>	
IDAS/MAII, AFUIEC	Various				0.070	1				0.070
MH-4//60, PM TAPO AMH-6 PM-MH B	Various	Various	Various	Various		0.175	0.677	1.021	Cont	Cont
Government Furnished Property									Cont	Contr
	Contract									
Item	Method/Type	Award or			Total					
Description	or Funding	Obligation	Delivery		Prior to	Budget	Budget	Budget		Total
	Vehicle	Date	Date		FY97	FY97	PY98	FY99	Complete	Program
						٠				
Subtotal Product Development					3.227	1.970	4.682	6.914	Cont	Cont.
Subtotal Support and Management					0.105	0000	0.000	0.000	Cont.	Cont
Subtotal Test and Byaluation					0.070	0.175	0.826	1.021	Cont.	Cont.
Total Project					3.402	2.145	5.508	7.935	Cont.	Cont

Page 2 of 2 Pages

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	R-2 Exhibit)			DATE		FEBRUARY 1998	RY 1998		
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM N	OMENCLA	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Speci	JECT NO. 4BB Specia	ıl Operation	ıs Tactical Sy	stems Deve	JRE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project SF100	ct SF100
COST (Dollars in Millions)	FY97	86X4	66X4	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
SF100, Aviation Systems Advanced Development	1.570	1.645	6:93	16.047	22.361	16.047 22.361 15.785 15.103	15.103	Cont.	Cont.

## A. Mission Description and Budget Item Justification

specialized equipment to meet unique SOF aviation requirements. Timely application of SOF-unique technology is critical and necessary to meet detection and avoidance; electronic support measures for threat geolocation and specific emitter identification; navigation; target detection and situational awareness; near-real-time intelligence to include data fusion; laser radar/millimeter wave radar obstacle avoidance; imagery; threat formation/rendezvous flight; digital terrain elevation data and electronic order of battle; digital maps; LPI radar altimeter; display technology; This project investigates already developed and maturing technologies that have direct application for the development and procurement of requirements in such areas as: Low Probability of Intercept/Low Probability of Detection (LPI/LPD) radio frequency radar; LPI identification technologies; and studies for future SOF aircraft requirements. Sub-projects include:

- AC-130H Weight Reduction. This program removes weight by redesigning the current 40mm and 105mm ammo racks using a lighter weight material; rebuilding the 40mm and 105mm trainable 9vn mounts, using lighter weight material; removing and replacing selected driver with lighter weight material; removing the 20mm gun; modifying the Pitot Static System; and removing the ASD-5-A System.
- AC-130H Low Light Level TV. This program upgrades/replaces the following high failure components: AJQ-24 Pedestal, AAQ-17 Laser Illuminator, and AXQ-17 Camera.
- AC-130U P3I. Provides correction of system deficiencies and enhancement of mission capabilities for 13 AC-130U Gunships. Develops fixes for problems identified under the original AC-130U development contract, but determined to be out of scope for that effort.



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit)	DATE FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE / PROJECT NO.	URE / PROJECT NO.
RDT&E, DEFENSE-WIDE / 7	PE 1160404BB Specie	PE 1160404BB Special Operations Tactical Systems Development / Project SF100

Aviation Engineering Analysis. Provides a rapid response capability to support SOF fixed wing aircraft. The purpose is to correct systems deficiencies, improve asset life, and enhance mission capability through the means of feasibility studies and engineering analyses. The subequipment, and embedded computer software as they relate to the maintenance, overhaul, repair, quality assurance, modifications, material project provides the engineering required to improve the design and performance integrity of the aircraft support systems, sub-systems improvements and service life extensions.

### FY 1997 ACCOMPLISHMENTS:

- (1.042) Aviation Engineering Analysis. Conducted a vulnerability assessment study for the AC-130H weight reduction effort and continue engineering analyses of SOF Fixed Wing Aircraft Avionics and Sensors. (2QTR97)
- (0.200) AC-130H Weight Reduction. Began engineering management support of the development/design of a prototype ammo rack. (3QTR97-4QTR97)
- (0.328) AC-130H Low Light Level TV. Completed a preliminary engineering study effort on the AC-130H Low Light Level TV upgrade program. (2QTR97)

### FY 1998 PLAN:

- (0.110) AC-130H Weight Reduction. Continue engineering management support of the development/design of a prototype ammo rack and gun mounts. (2QTR98)
- (0.767) AC-130U P3I. Begin activities for upgrade of All Light Level Television Laser Illuminator Assembly. (3QTR98)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	F (R-2 Exhibit)	DATE FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE / PROJECT NO.	URE / PROJECT NO.
RDT&E, DEFENSE-WIDE / 7	PB 1160404BB Specia	PE 1160404BB Special Operations Tactical Systems Development / Project SF100

(0.768) Aviation Engineering Analysis. Continue engineering analyses of SOF Fixed Wing Aircraft Avionics and Sensors. (1QTR98-4QTR98)

### FY 1999 PLAN:

- (0.724) AC-130H Weight Reduction. Complete engineering management support on prototype ammo rack and gun mounts. Begin program management support of the development of new lighter weight armor panels. (1QTR99)
- (4.976) AC-130U P3I. Begin development efforts for replacement of the Gunship's ALR-56 radar warning receiver to solve performance problems and increase commonality with other SOF Weapon Systems. (2QTR99)
- (0.939) Aviation Engineering Analysis. Conduct a study for improvements to situational awareness for the AC-130U Gunship. Continue engineering analysis of SOF Fixed Wing Aircraft Avionics and Sensors. (1QTR99-4QTR99)

### ACQUISITION STRATEGY:





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	r (R-2 Exhibit)	DATE	FEBR	FEBRUARY 1998	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO PE 1160404BB Speci	OJECT NO. 404BB Special C	perations Tactica	l Systems Develor	JRB / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project SF100
					• .
• AC-130U P3I, ALR-56 Replacement. Pursue a phased replacement of existing ALR-56 Radar Warning Receiving (RWR) with SOF-common ALR-69 RWR to increase capability and system commonality.	sed replacement of existing AL m commonality.	.R-56 Radar	Warning Rece	iving (RWR)	with SOF-
B. Program Change Summary		FY 1997	FY 1998	FY 1999	Total Cost
Previous President's Budget		1.570	2.396	16.588	Cont.
Appropriated Value		4.006	2.396		
Adjustments to Appropriated Value / President's Budget	lget	(2.436)	(0.751)	(9.949)	
Current Budget Submit		1.570	1.645	6.639	Cont.

### Change Summary Explanation:

#### Funding:

implementation of Congressional reductions. The FY 1999 decrease is due to a one year delay in design start for the MC-FY 1997 and FY 1998 decrease is project cost share for the Small Business Innovative Research program and 130H air refueling modification and program restructure to support higher command priorities.

One year delay in start of MC-130H air refueling modification. Schedule:

None. Technical:

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TIFICATION SI	HEET (R-2 Ex	chibit)		DATE		FEBR	FEBRUARY 1998	. 80		
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7		R-1 III	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Speci	LATURE / PI PE 1160	ROJECT NO 404BB Spec	ial Operatic	ns Tactical	Systems D	JRB / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project SF100	Project SF1	8
											1
C. Other Program Funding Summary											
	FY97	FY98	FY99	FY00	FY01	FY02	<b>2</b> 5	FY03	To Complete	Total Cost	
PROC, C-130 Mods	0.066	8.981	22.484	18.661	20.766	42.128	28	44.077	Cont.	Cont.	•
*Includes C-130 Modifications sub-line item funds for AC-130H Low Light Level Television replacement, AC-130U P31, AC-130H Armor Reconfiguration, AC-130H Weight Reduction and AC-130H Ammo Racks, and MC-130H Air Refueling Modification.  FY96  FY97  FY99	ids for AC-130 and MC-130H	H Low Light I Air Refueling FY96	Level Televii g Modification	sion replacemen n. FY97	ent, AC-13( 7	JU P31, AC	7-130H An FY98	mor Recon	figuration, A(	, АС-130Н	
		1 2	3 4	1 2	3 4	-	3	4	1 2	3 4	
D. Schedule Profile AC-130H LLLTV Contract Award for Studies			ĸ								
AC-130U ALR-56 Replacement Study			•			^	×				
AC-130H Vulnerability Assessment Study Award				×							
						-					<del></del>
					٠						
											7



RDT&E PROGRAM ELEMENT/PROJECT COST BREAKI	BREAKDOWN (R-3)	DATE: FEBRI	FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY RDT&E DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE PE 1160404BB Specia	Il Operations Tactical Syste	E PB 1160404BB Special Operations Tactical Systems Development / Project SF100
A. Project Cost Breakdown (\$ in millions)	FY97	FY98	EY99
1. AC-130H Low Light Level TV Replacement	0.328		
2. SOF Aviation Engineering Analyses	1.042	0.768	0.939
3. AC-130U P3I		0.767	4.976
4. AC-130H Weight Reduction	0.200	0.110	0.724
			-
TOTAL:	1.570	1.645	6.639
	Page 1 of 2 Pages		

History and Planning Information   Actual or Budget Value (\$ in millions)		FEBRU	FEBRUARY 1998	
Budget Acquisition History and Planning Information  Contact  Cont	URE PE 1160404BB Special Operations Tactical Systems Development / Project SF100	rations Tactical System	us Development / P	Project SF100
Orming Organizations  Contract  Contract  Method/Type Award or  or Funding Obligation  Vehicle Date  oct Development Organizations Instruments (AN/AAQ-17) SS/FFP Aug-95 Contractor (LPI Penaids) SS/FFP Aug-95 Contractor (LPI Penaids) SS/FFP Aug-95 SS/FFP Aug-96 SS/FFP Aug-96 SS/FFP Aug-95 SS/FFP Aug-96				
Method/Type	ons)			
rming Activity  rct Development Organizations  strated Martin (AC-130V P3)				
SS/FFP	to Budget 7	Budget Budget FY98 FY99	To Complete	Total Program
SS/FFP				
Contractor (AC-130U P31)  Contractor (AC-130U P31)  Contractor (LPI Penaids)  SS/T&M Apr-96  3.312  SS/T&M Apr-96  3.312  Apr-96  3.312  SS/T&M Apr-96  TBD TBD TBD TBD TBD TBD TBD TBD TBD TB	225			6.225
Contractor (LPI Penaids)  SS/T&M Apr-96  TBD  Apr-96  3.312  Apred Martin (LLLTV)  SS/TBD Feb-97  TBD TBD  TBD  TBD  TBD  TBD  Various  Ot and Management Organizations  C(CPFR  And Evaluation Organizations  COCPFR  And Evaluation Organizations  Contract  Method/Type  Award or  Alfanithon  Contract  Method/Type  Award or  And Product Development  And Support and Management		0.767 4.976	S Cont.	Cont
heed Martin (L.L.I.Y)  black Martin (Weight Reduction)  ss/TBD   Feb-97   TBD   TBD    various  ort and Management Organizations  ort and Management Organizations  c(AC-130H Weight Reduction)  C(CPFF   Jan-95   Jan-95    C(CPFF   Jan-95   Jan-95    C(CPFF   Jan-95   Jan-95    COCPFF   Jan-95    CONTract   Method/Type   Award or or Punding   Obligation    Vehicle   Date   Date   Date   FF    Aal Support and Management   Contract   Contract    Method/Type   Date   Date   Date   FF    Sand Support and Management   Contract   Contract    Method/Type   Date   Date   Date    Sand Support and Management   Contract   Contract    Method/Type   Date   Date   Date    Sand Support and Management   Contract   Contract    Method/Type   Date   Date   Date   FF    Sand Support and Management   Contract   Contract    Method/Type   Date   Date   Date   Date    Sand Support and Management   Contract   Contract    Method/Type   Date   Date   Date   Date    Sand Support and Management   Contract   Contract    Method/Type   Date   Date   Date   Date    Sand Support and Management   Contract   Contract    Method/Type   Date   Date   Date   Date    Sand Support and Management   Contract   Contract   Contract    Method/Type   Date   Date   Date   Date    Sand Support and Management   Contract   Contract   Contract    Method/Type   Contract   Con		···		8.436
ort and Management Organizations ort and Management Organizations ((AC-130H Weight Reduction) C/CPFF Jan-95  And Evaluation Organizations and Evaluation Organizations  errument Furnished Property  Contract Method/Type Or Funding Obligation Vehicle Date Date  Date  Asl Support and Management  Asl Support and Management  Ortens  O	0.328	0.544		3.312 Cont.
ort and Management Organizations  (AC-130H Weight Reduction)  (AC-130H Management Organizations)  (AC-130H		0.798 0.969	9 Cont.	Cont
ernment Furnished Property  contract  Contract  Method/Type  Or Punding  Or Pu	0.185	0.080 0.150	c	0.415
ernment Furnished Property  Contract Method/Type Award or niption  Or Punding Obligation Delivery Pri Vehicle Date Date F  Mal Support and Management				
ription  Contract  Method/Type Award or Tr  Or Punding Obligation Delivery Pri Vehicle Date Date F  Aal Support and Management 2		-		
ription Method/Type Award or Cor Funding Obligation Delivery Pri Vehicle Date Date F F F Aal Support and Management 2				
or Punding Obligation Delivery Pri Vehicle Date Date F				
Vehicle Date Date F			ಭ	Total
	7 FY97	FY98 FY99	Complete	Program
				Ī
	•			
	267 1.385	1.565 6.489	9 Cont.	Cont
	244 0.185	0.080 0.150	0.000	2.659
Subjects lest and Evaluation	0.000 0.000	0.000 0.000	0	
Total Project 23.511	075.1   1.570	1.645 6.639	9 Cont.	Cont.





	OIN	UNCLASSIFIED							
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit)	(		DATE		FEBRUARY 1998	Y 1998		
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM N	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Speci	TURE / PRC PE 11604	JECT NO. MBB Specie	al Operations	Tactical Syst	tems Develo	JRE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S0417	ct S0417
COST (Dollars in Millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
S0417, Underwater Systems Advanced Development	25.545	56.171	43.563	5.098	12.091	10.038	5.582	Cont.	Cont.

## A. Mission Description and Budget Item Justification

This project funds the development of SEAL support items used during the conduct of hydrographic/inland reconnaissance, beach obstacle clearance, underwater ship attack, and other direct action missions. Sub-projects include:

- personnel and weapons. The ASDS will provide the requisite range, endurance, payload, and other capabilities for operation in the full range Advanced SEAL Delivery System (ASDS). The ASDS is a manned combatant submersible used for the clandestine delivery of SOF of threat environments.
- Undersea Systems. Development of undersea systems which provide the SOF combat swimmers with the necessary diving and diving related equipment to fulfill assigned underwater combat missions include the following:
- Naval Special Warfare Mine Countermeasures (NSWMCM). Phased development/improvement of low magnetic and acoustic signature equipment to support the combat swimmer in the NSWMCM operational environment.
- Non-Gasoline Burning Outboard Engine. Development of a submersible outboard engine, which does not use highly volatile gasoline, for use on SOF Combat Rubber Raiding Craft.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	f (R-2 Exhibit)	DATE FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Speci	URE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S0417

### FY 1997 ACCOMPLISHMENTS:

- readiness reviews. Continued fabrication of prototype/first ASDS vehicles. Continued training of Navy crews. Completed first SSN-688 host ship conversion. Pressure hull delivered and painted. Integrated Command and Display (ICAD) delivered. Integration of internal (24.955) Advanced SEAL Delivery System (ASDS). Closed out all critical design review items. Conducted remainder of production components into the pressure hull is now underway. (1QTR97-4QTR97)
- (0.590) Non-Gasoline Burning Outboard Engine (NBOE). Continued development of prototype engine. Initiated early user assessment of prototype engine in the 3rd quarter (April, 1997). (1QTR97-4QTR97)

### FY 1998 PLAN:

- curriculum development. Complete first article test of batteries and begin fabrication of production batteries for the first vehicle. (1QTR98-(54.453) ASDS. Continue integration of the pressure hull and internal components (including ICAD) for the prototype/first ASDS vehicle. Continue design/fabrication of fairing and procure first set of batteries. Acquire peculiar support equipment and spares. Commence
- (0.951) Naval Special Warfare Mine Countermeasures. Continue development of integrated sensor navigation system and remote command detonation device. (1QTR98-4QTR98)
- (0.767) NBOE. Continue development and developmental testing and accomplish Milestone II. (1QTR98-4QTR98)



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	.T (R-2 Exhibit)	DATE FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Speci	JRE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S0417

### FY 1999 PLAN:

- (41.846) Advanced SEAL Delivery System (ASDS). Complete integration of the prototype and certification (SUBSAFE) of the first ASDS vehicle. Conduct final operational test and evaluation of the firsts ASDS in shallow and deep water test sites. Primary host fitup and sea trials of the first vehicle. (1QTR99-4QTR99)
- (0.977) Naval Special Warfare Mine Countermeasures. Continue development of integrated sensor navigation system and remote command detonation device. (1QTR99-4QTR99)
- (0.740) Non-Gasoline Burning Outboard Engine. Conduct operational testing and accomplish Milestone III. (1QTR99-2QTR99)

### ACOUISITION STRATEGY:

ASDS. Selected three qualified companies to develop independent preliminary designs. Following completion of the preliminary design efforts, a request for proposal for the engineering and manufacturing development contract was released to these companies for proposal submittal for the design, fabrication, and test of the first ASDS. A single contractor was selected based on a best value source selection process. The follow-on procurement for production systems are under review.

Page 3 of 5 Pages. UNCLASSIFIED

				•	
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	IT (R-2 Exhibit)	DATE	FEBRUARY 1998	RY 1998	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Speci	JRB / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S0417	rations Tactical Sy	stems Developme	ant / Project S0417
B. Program Change Summary		FY 1997	FY 1998	FY 1999	Total Cost
Previous President's Budget		21.796	24.229	2.318	Cont.
Appropriated Value		21.793	60.629		
Adjustments to Appropriated Value / President's Budget		3.752	(4.458)	41.245	
Current Budget Submit		25.545	56.171	43.563	Cont.

### Change Summary Explanation:

Funding:	FY 1997 increase reflects realignment into the Advanced SEAL Delivery System (ASDS) program. FY1998 decrease is
	project cost share for the Small Business Innovative Research program and Congressional inflation adjustments and
	supplemental bills. FY 1999 adjustment reflects restructuring of the ASDS (40.505) and Non-Gasoline Burning Outboard
	Engine (NBOE) (0.740) programs.

Milestone III for ASDS slipped from FY 1999 to FY 2000. Milestone II for NBOE slipped from 4QTR97 to 3QTR98. Milestone III for NBOE slipped from 4QTR98 to 2QTR99. Schedule:

None. Technical: C. Other Program Funding Summary





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TFICATION SHE	ET (R-2 Exhil	bit)		DATE	FEB	FEBRUARY 1998	∞	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7		R-1 ITEN	I NOMENCI	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Speci	JRE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S0417	perations Tacti	cal Systems L	evelopment / P.	roject S0417
	FY97	FY98	FY99	FY00	FY01	FY02	FY03	To	Total Cost
ASDS PROC, ASDS PROC, ASDS Adv Proc	4.400	4.339.	10.251	45.138 2.520	52.678 2.585	48.857	4.872	Cont.	Cont.
NSWMCM PROC, Maritime Equip.				0.870	2.022	5.847	10.529	Cont.	Cont.
NBOE PROC, Maritime Equip.			1.464	0.688				Cont.	Cont.
		FY96		FY97		FY98		FY99	
D. Schedule Profile		1 2	4	1 2	£	1 2	3 4	1 2	ε 4
Advanced SEAL Delivery System Complete Critical Design Reviews Start Testing First Unit Non-Gasoline Burning Outboard Engine Milestone II Milestone III NSW Mine Countermeasures Milestone I				×		×	· *	× . ×	

#### DRAFT (1.3:29, 2/10/98) UNCLASSIFIED

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	OWN (R-3)		DATE: FEBRUARY 1998	RY 1998
APPROPRIATION / BUDGET ACTIVITY RDT&E DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE PB 1160	404BB Special Op	erations Tactical Systems	E PB 1160404BB Special Operations Tactical Systems Development / Project S0417
A. Project Cost Breakdown (\$ in millions)	<b>a</b>	FY97	FY98	FY99
<ol> <li>Advanced SEAL Delivery System         Detailed Design / Manufacturing Developing     </li> <li>Program Management Office Support</li> </ol>	24.277 0.678	777 578	53.763 0.690	41.141
<ol> <li>Other Undersea Systems         Naval Special Warfare Mine Countermeasures         Engineering and Manufacturing Development     </li> </ol>			0.951	0.977
Non-Gasoline Burning Outboard Engine Development	0.5	0.590	0.767	0.740
		•	· •	
TOTAL:	25.545	45	56.171	43.563
	Page 1 of 2 Pages			





								DATE			
RDT&E PROGRAM ELEMENT/PROJECT COST		BREAKDOWN (R-3)	WN (R-3)						FEBRUA	FEBRUARY 1998	
APPROPRIATION / BUDGET ACTIVITY	Y		R-1 ITEM NOMENCLATURE	NOMEN	LATURE						
RDT&E DEFENSE-WIDE / 7					PE	1160404BB	Special Op	erations Tacti	cal Systems	Development	PE 1160404BB Special Operations Tactical Systems Development / Project S0417
B. Budget Acquisition History and Planning Informati	ing Informatio	ioi									
Performing Organizations	ı	Actual or Bud	Actual or Budget Value (\$ in millions)	millions)							
	Contract				-						
Contractor or Government	Method/Type	Award or	Performing	Project	Total						
Performing Activity	or Funding	Obligation	Activity	Office	Prior to		Budget	Budget	Budget	To	Total
Product Development Organizations			2	2			ie.	1.120	1.123	Confinence	riogrami
ASDS, Nothrop Grumman, MD	C/CPIF	Sep-94			65.778		24.227	53.763	41.141		184.909
ASDS, Newport News Shipbuilding, VA	CPFF	Apr-95		-	9.000						00006
SDV, NSWCm Coastal Systems Station	WR	Various			11.719		-,-				11.719
NSWMCM, TBD	Various	Various	٠		1.631	·		0.880	0.891	Cont	Cont.
NBOE, CSS	Various	Various			0.323		0.480	0.516	0.393		1.712
Project Classified					5.167		•				5.167
Support and Management Organizations											
ASDS, NAVSEASYSCOM (PM0)	WR	Various			1.810		879.0	0.690	0.705	, -	Cont.
ASDS, P3I	WR	Various			4.208						4.208
SDV, NAVSBASYSCOM	WR	Various			0.374						0.374
NSWMCM, NAVSEASYSCOM	WR	Various			0.223			0.071	0.086	Cont	Cont.
NBOE, CSS	WR	Various			0.075		0.110	0.113	0.147		0.445
Test and Evaluation Organizations											
ASDS, COMOPTEVFOR	WR	Jun-97					0.050		•		0.050
NBOE, CSS	WR	Various						0.138	0.200		0.338
Government Furnished Property											
	Contract										
Item	Method/Type	Award or			Total						
Description	or Funding Vehicle	Obligation Date	Delivery Date		Prior to FY97	-	Budget' FY97	Budget FY98	Budget FY99	To	Total
Subtotal Product Development					93.618		24.707	55.159	42.425	Cont.	Cont
Subtotal Support and Management					6.690		0.788	0.874	0.938	Cont.	Cont
Subtotal Test and Evaluation					0.000		0.050	0.138	0.200	0.000	0.388
Total Project					100.308		25.545	56.171	43.563	Cont.	Cont

Page 2 of 2 Pages

	,								
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit)	. (		DATE		FEBRUARY 1998	RY 1998		
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM N	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Spe	TURE / PRC PE 1160	JECT NO. 104BB Spec	ial Operatic	ns Tactical S	ystems De	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project 3284	ject 3284
COST (Dollars in Millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
3284, SOF Aircraft Defensive Systems	6.413	9.041	7.579	19.619	16.937	7.579 19.619 16.937 11.068 9.717	9.717	Cont.	Cont.
									-

# A. Mission Description and Budget Item Justification

improvement programs, threat and missile warning receiver enhancements, radio frequency (RF) jammer improvements, and development of ACthreat radars thereby increasing the overall survivability of SOF assets. This project will identify and develop enhancements to each platform to Project provides definition, development, prototyping and testing of aircraft defensive avionics systems. The project will identify hardware and software enhancements for each Special Operations Forces (SOF) aircraft that will reduce detection, vulnerability, and threat engagement from based upon the results of on-going engineering assessments and user operational requirements. This project is funding: dispenser upgrade and meet the projected threat. Recommendations for equipment modification or replacement will be developed by each System Program Manager 130 Engine Infrared Suppression System and infrared jamming system. Project also provides systems for SOF-unique portions of the Warner Robins-Air Logistics Center Electronic Warfare Avionics Integrated Systems Facility (EWAISF). Sub-projects include:

- ALQ-172 Electronic Countermeasures (AC-130U/MC-130H). A modification of the ALQ-172 radio frequency jammer that improves capability by adding low band jamming coverage for thirteen AC-130U Gunships and 24 MC-130H Combat Talon II aircraft.
- C-130 Engine Infrared Suppression (AC-130H/U, MC-130E/H, HC-130P/N, EC-130E). A program to develop and install an engine infrared (IR) signature suppression system on specific AFSOC C-130 aircraft. The signature will reduce the IR signature of these aircraft, thereby reducing their susceptibility to Generation I and II IR missile threats.
- jammer for MC-130E/H and AC-130H/U aircraft capable of countering missile threats in the band one, two and four infrared frequency Directional Infrared Countermeasures (DIRCM). A joint international cooperative United Kingdom/United States project to develop a spectrum





DATE	FEBRUARY 1998	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project 3284
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7

Electronic Warfare Avionics Integrated Systems Facility (EWAISF). The EWAISF directly supports software development and testing. The EWAISF effort is a type of Systems Integration Laboratory designed to support the incorporation of SOF aircraft defensive systems modifications into specific SOF platforms.

## FY 1997 ACCOMPLISHMENTS:

- (3.613) Directional Infrared Countermeasures (DIRCM). Continued to support a cooperative UK/US development/production program for 59 SOF C-130 aircraft. (1QTR97-1QTR98)
- (2.800) EWAISF. Updated the AAR-44 Integrated Support Station. (1QTR97)

### **FY 1998 PLAN:**

- (6.979) DIRCM. Continue to support a cooperative UK/US development/production program for 59 SOC C-130 aircraft. (1QTR98-3QTR99)
- (0.299) ALQ-172 Electronic Countermeasures. Begin test and program office support of ALQ-172 Low Band Jammer installation on 13 AC-130U and 24 MC-130H aircraft. (1QTR98-4QTR98)
- (1.763) EWAISF. Continue to support laboratory efforts to include update of the Infrared Integrated Support Station. (2QTR98)

### FY 1999 PLAN:

(2.546) C-130 Engine Infrared Suppression. Competitively select up to two contractors to enter Engineering and Manufacturing Development. (1QTR99-3QTR99)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	r (R-2 Exhibit)	DATE
		FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Spec	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project 3284

- (2.011) Directional Infrared Countermeasures (DIRCM). Continue to support a cooperative UK/US development/production program for 59 SOF C-130 aircraft. (1QTR99-4QTR99)
- (1.563) ALQ-172 Electronic Countermeasures. Continue test and program management support of the ALQ-172 Low Band Jammer modification. (1QTR99-4QTR99)
- (1.459) Electronic Warfare Avionics Integrated Systems Facility (EWAISF). Continue to support laboratory efforts to include update of the ALQ-196 Integrated Support Station. (1QTR99)

### ACQUISITION STRATEGY:

- ALQ-172 Electronic Countermeasures. Compete as part of the Integrated Weapons Systems Support Program (IWSSP) competition. The ALQ-172 program will be awarded as a separate task under the basic IWSSP contract.
- DIRCM. The Memorandum of Agreement between the UK/US established the cooperative international DIRCM program. The UK Ministry of Defence is the lead for the program. UK law applies to all acquisition actions. USSOCOM program manager is the US deputy to the UK Directional Infrared Countermeasures program manager.
- EWAISF. Award sole source contracts to the manufacturer of the prime mission equipment required for hardware and hardware/software integration into the EWAISF.
- learned, from a previous suppression program. A market survey was done (to minimize risk) which proved the maturity of the technology C-130 Engine Infrared Suppression. Produce request for proposals and competitively select up to two contractors to enter EMD. Down select to one contractor after prototype evaluation (post critical design review). This program is a continuing effort, based upon lessons that is available in the industry today.





		OTICE TO THE				
RI	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit)	DATE	FEBRUARY 1998	Y 1998	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	JDGET ACTIVITY DB/7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Spe	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project 3284	tions Tactical Sys	tems Development	/ Project 3284
B. Program Change Summary	ge Summary		FY 1997	FY 1998	FY 1999	Total Cost
Previous President's Budget	nt's Budget		6,413	8.155	5.464	Cont.
Appropriated Value	lue		6.567	8.155		
Adjustments to £	Adjustments to Appropriated Value / President's Budget		(0.154)	0.886	2.115	
Current Budget Submit	Submit		6.413	9.041	7.579	Cont.
Change Summary Explanation:	Explanation:	-				
Funding:	FY 1997 decrease is project cost share for implementation of Congressional Defense reductions. FY 1998 increase is due to a slip in the development testing for DIRCM. FY 1998 decreased for Congressional inflation adjustments and supplemental bills. FY 1999 increase is due to revised research and development cost estimates for the ALQ-172 Electronic Countermeasures and C-130 Engine Infrared Suppression programs (some FY 1999 decreases occurred due to repricing of budgets to reflect Administration's revised economic assumptions forecast and program restructure to support higher command priorities).	share for implementation of Congressional Defense reductions. FY 1998 increase is DIRCM. FY 1998 decreased for Congressional inflation adjustments and supplen revised research and development cost estimates for the ALQ-172 Electronic ne Infrared Suppression programs (some FY 1999 decreases occurred due to repricis s revised economic assumptions forecast and program restructure to support higher	essional Defense i Congressional inf cost estimates for (some FY 1999 d orecast and progra	eductions. Filation adjustme ALQ-172 ecreases occum restructure	Y 1998 increase nents and supple Electronic rred due to repri to support high	is due to a emental cing of er
Schedule:	None.					

Page 4 of 5 Pages UNCLASSIFIED

Technical: None.

	איני בייניין איניין	OAL)		DATE	Ī	FEBRUARY 1998	800	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEN	1 NOMENCI	R-1 ITEM NOMENCLATURE / PROJECT NO. PB 1160404BB Spe	OJECT NO. 404BB Speciz	l Operations T	actical System	RB / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project 3284	/ Project 3284
C. Other Program Funding Summary				·				·
FY97	FY98	FY99	FY00	FY01	FY02	FY03	To	Total
PROC, C-130 Mods* 34.411	66.287	31.022	132.847	88.372	54.189	63.621	Cont.	Cont.
Includes C-130 Modifications sub-line item funds for ALE-47 Chaff and Flare Dispenser, DIRCM (P31), APR-46 Improvements, ALQ-172 Low Band Jammer, AAR-44 Missile Warning Receiver, C-130 Engine Infrared Suppression, and C-130 Electronic Warfare Data Bus, and ALQ-172 Electronic Countermeasures Jammer Upgrade.	haff and Flar and C-130 E	re Dispenser, lectronic Wa	DIRCM (P31 rfare Data Bu	0, APR-46 In s, and ALQ-1	provements, 472 Electronic	ALQ-172 Lov Countermeas	w Band Jamme: sures Jammer U	r, AAR-44 Ipgrade.
	FY96		FY97	7	FY98	90	FY99	66
D. <u>Schedule Profile</u>	1 2	4	1 2	4	1 2	3 4	1 2	3 4
Directional Infrared Countermeasures (DIRCM)  CDR Start Formal Testing Production Decision Complete AC-130H QOT&E AC-130H Electronic Countermeasures MS III AAR-44 Missile Warning Receiver MS III AC-130U/MC-130H ALQ-172 LBJ Contract Award C-130 Engine Infrared Suppression Contract Award Critical Design Review Formal Testing	* *	×		•	<b>×</b> .	•	K K	

Page 5 of 5 Pages.
UNCLASSIFIED

SSIFIED
JNC.

RDT&E PROGRAM ELEMENT/PROJECT COST B	BREAKDOWN (R-3)	DATE:	FEBRUARY 1998	
APPROPRIATION / BUDGET ACTIVITY RDT&E DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE	BB Special Operations Tactica	3 PB 1160404BB Special Operations Tactical Systems Development / Project 3284	· ·
A. <u>Project Cost Breakdown</u> (\$ in millions)	FY97	FY98	FY99	
1. DIRCM Preliminary / Functional Design	1.436		0.846	
resus ECPs Program Management Office	0.377	1.886 0.400 1.980	0.375 0.100 0.690	• • •
2. EWAISF	2.800	1.763	1.459	
3. ALQ-172 (AC-130U/MC-130H)		0.299	1.563	
4. C-130 Engine Infrared Suppression			2.546	
		-		
TOTAL:	6.413	9.041	7.579	
	Dec. 1 of 9 Dece.			

Page 1 of 2 Pages

			; ;				DATE:			
KDT&E PROGRAM ELEMENT/PROJECT COST B	JECT COST B	REAKDOWN (R-3)	VN (R-3)					FEBRUA	FEBRUARY 1998	
APPROPRIATION / BUDGET ACTIVITY RDT&E DEFENSE-WIDE / 7	ĽÝ		R-1 ITEM NOMENCLATURE	NOMENC	LATURE PB 1	PB 1160404BB Special Operations Tactical Systems Development / Project 3284	Operations Tac	tical System	s Development	/ Project 3284
B. Budget Acquisition History and Planning Information	ing Information	ŭ								
Performing Organizations			Actual or Budget Value (\$ in millions)	millions)						
	Contract									
Contractor or Government	Method/Type	Award or	Performing	Project	Total					
Performing Activity	or Funding Vehicle	Obligation Date	Activity EAC	Office EAC	Prior to FY97	Budget FY97	Budget FY98	Budget FY99	To Complete	Total Program
Product Development Organizations										
Norduop (DIRCM)	CAFP	Mar-95	TBD .	33.670	33.670		2.713	0.846		37.229
Georgia Tech (EWAISF)	SS/CPIF	Sep-94	2.490	2.490	2.490					2.490
Annhurst (EWAISF)	SS/FFP	Oct-96		Cont		2.800	1.763	1.459	Cont	Cont
Cincinnati Electronics (AAR-44)	SS/CPIF	Nov-94	7.328	7.328	7.328					7.328
TBD (ALQ-172 LBJ)	TBD	Aug-98	TBD	TBD			0.299	1.563	Cont.	Cont
TBD (C-130 IR Suppression)	TBD	Dec-98	TBD	TBD				2.546	Cont	Cont
Various	Various	Various		Cont.	3.721	0.377	0.400	0.100	Cont.	Cont
Support and Management Organizations										-
Booz Allen Hamilton (DIRCM)	CÆP	Apr-93	TBD	14.407	7.937	1.800	1.980	0.690	2.000	14.407
SSAI (ALQ-172)	۲۰.	Jun-95	2.819	2.819	2.819					2.819
MTI (ALQ-172)	SS/FFP	Jul-95	0.482	0.482	4.820					4.820
ITC (ALQ-172)	SS/T&M	Sep-95	0.308	0.308	0.308					0.308
Test and Bvaluation Organizations						-				
AFOTEC/Other (DIRCM)		Dec-95	TBD	6.534	2.698	1.436	1.886	0.375	1.000	7.395
USAF Flight Test Facility (ALQ-172)	PO	Nov-95	3.817	3.817	4.134					4.134
Government Furnished Property										
	Contract									
Item	Method/Type	Award or			Total					
Description	or Funding	Obligation	Delivery	22.00	Prior to	Budget	Budget	Budget	T <sub>o</sub>	Total
	Vehicle	Date	Date		FY97	FY97	FY98	FY99	Complete	Program
Subtotal Product Development					47.209	3.177	5.175	6.514	Cont.	Cont
Subtotal Support and Management					15.884	1.800	1.980	0.690	2.000	22.354
Subtotal Test and Evaluation					6.832	1.436	1.886	0.375	1.000	11.529
Total Project					69.925	6.413	9.041	7.579	Cont.	Cont
			Page 2	Page 2 of 2 Pages						





RDT&B BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	.T (R-2 Exhi	lbit)		DATE		FEBRU	FEBRUARY 1998	,	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEN	A NOMENC	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Spec	ROJECT NC 50404BB Sp	). ecial Operat	ions Tactical	Systems D	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project 3326	ject 3326
COST (Dollars in Millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
3326, AC-130U	15.185	5.264	3.106	1.352	1.336	.734	737	Cont.	Cont.

## A. Mission Description and Budget Item Justification

The AC-130U aircraft will be more capable and survivable than the existing AC-130H aircraft. The aircraft subsystems include precision navigation, target countermeasures, aerial refueling, covert lighting, trainable weapons, all light level television, infrared sensor, and secure communications systems. These subsystems enable the gunship to strike targets with surgical accuracy, to loiter safely in the target area for extended time periods, and to perform these acquisition and strike radar, fire control computers integrated on redundant MIL-STD-1553B data buses, electronic countermeasures, infrared tasks in night or adverse weather conditions. Every effort has been made to adapt off-the-shelf equipment. To the maximum extent possible, the subsystems in the AC-130U are common with systems on other Air Force Special Operations Command aircraft. AC-130U software is developed and sustained using a Systems Integration Laboratory (SIL)

### FY 1997 ACCOMPLISHMENTS:

- (8.616) Performed engineering analysis and identified corrections for service reports. (1QTR97-4QTR97)
- (0.341) Continued Systems Integration Laboratory development. (2QTR97)
- (2.517) Continued mission support and contractor advisory services. (1QTR97-4QTR97)
- (0.150) Continued effort on technical order verification and validation. (2QTR97)
- (0.850) Continued radar software development facility support. (3QTR97-4QTR97)

	מייחדים וניטוח באחוחים דו ליחוח מיווא לולת תפתכות		
	KD1&E BODGEI 11EM 1031FICA110IN SHEE1 (K-2 EXNIBIL)	(K-2 Exnibit)	DAIE FEBRUARY 1998
APPROPRIA RDT&E, DEF	APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Spe	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project 3326
		,	
•	(0.525) Continued sensor flight test operations and support. (2QTR97)	nd support. (2QTR97)	
•	(2.186) Continued development of depot level support equipment. (4QTR97)	upport equipment. (4QTR97)	
FY 1998 PLAN:	CAN:		
•	(0.160) Continue effort on technical order verification/validation and printing. (1QTR98)	ation/validation and printing. (1	QTR98)
•	(4.900) Develop I-level support equipment for the trainable gunnount system and the 25mm gun. (2QTR98)	e trainable gunmount system a	id the 25mm gun. (2QTR98)
•	(0.101) Conduct annual software flight test oper	perations and support. (1QTR98)	
•	(0.095) Continue reliability and maintainability te (1QTR98-4QTR98)	chnical studies and analysis. E	(0.095) Continue reliability and maintainability technical studies and analysis. Examine alternative solutions for control and display problems. (1QTR98-4QTR98)
•	(.008) Continue mission support. (1QTR98-4QTR98)	R98)	
FY 1999 PLAN:	AN:		
•	(2.000) Develop prototypes and risk reduction e	forts for control and display su	in efforts for control and display subsystem improvements. (1QTR99).
•	(0.220) Continue effort on technical order verification/validation and printing. (2QTR99)	ation/validation and printing. (2	QTR99)
•	(0.405) Continue annual software flight test oper	perations and support. (2QTR99-3QTR99)	QTR99)



(0.473) Continue reliability and maintainability technical studies and analysis. Continue control and display analysis. (20TR99)



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit)	DATE
		FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Spec	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project 3326

(.008) Continue mission support (system safety support). (1QTR99)

Conduct a combined Qualification Test and Evaluation/Qualification Operational Test and Evaluation(QOT&E) and a dedicated QOT&E. The AC-130U ACQUISITION STRATEGY: Modify C-130H airframe into a side-firing configuration on a sole-source fixed price incentive development contract. is logistically supported at organizational, intermediate and depot levels via interim contractor support until organic support is established. operational capability March 1996, full operational capability in FY 2001.

B. Program Change Summary	FV 1007	EV 1009	EV 1000	Total Cost
	1661 1.1	F1 1990	F1 1999	1 OLAI COSI
Previous President's Budget	15.995	6.009	1.164	Cont.
Appropriated Value	14.563	6.009		
Adjustments to Appropriated Value / President's Budget	0.622	(0.745)	1.942	
Current Budget Submit	15.185	5.264	3.106	Cont.

Change Summary Explanation:

FY 1997 increase was for engineering analysis and identification of corrections for service reports. FY 1998 decrease is project cost share for Small Business Innovative Research program, Congressional inflation adjustments and supplemental bills. FY1999 funding change due to prototyping and risk reduction efforts instituted to correct control and display system deficiencies and Congressional inflation adjustments.

Schedule: None.

Page 3 of 4 Pages UNCLASSIFIED

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ET (R-2 Exhibit)		DATE	83	FEBR	FEBRUARY 1998		
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NC	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Spe	3 / PROJEC 3 1160404B	r NO. B Special Op	erations Tactio	cal Systems I	RB / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project 3326	oject 3326
Technical: None.								
C. Other Program Funding Summary								
FY97	7 FY98	FY99	FY00	FY01	FY02	FY03	To Complete	Total Cost
PROC, AC-130U* 42.580	58.083	28.600	26.973	21.896	3.317	1.784	Cont	Cont.
	FY96	ğ	FY97		FY98		FY99	
D. Schedule Profile	1 2	3 4 1	2	3 4	1 2	3 4	1 2	3 4
Initial Operational Capability	×							
Final Aircraft Delivery			×					
Full Operational Capability: Mar 2001								
				•				





RDT&E PROGRAM ELEMENT/PROJECT COST BREA	BREAKDOWN (R-3)	DATE:	FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY RDT&E DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE PE 116000B1	B Special Operations Tac	3 PE 1160404BB Special Operations Tactical Systems Development / Project 3326
A. Project Cost Breakdown (\$ in millions)	FY97	FY98	FY99
1. Other Government Test (TOV&V)	0.150	0.160	0.220
2. SIL S/W	0.341		
3. Technical Studies / Analyses		0.095	0.473
4. Development of Service Reports	8.616		
5. Sensor test and support	0.525		
6. Mission support and contractor advisory services	2.517	0.008	0.008
7. Intermediate - level support equipment		4.900	
8. Flight test and support	,	0.101	0.405
9. Radar software development facility support	0.850		
10. Depot Level Support Equipment	2.186		
11. Controls and Display Subsystems			2.000
TATOR	15.185	5.264	3.106
101AL:	Page 1 of 3 Pages		

							F	DATE			
RDT&E PROGRAM ELEMENT/PROJECT COST B	JECT COST B	REAKDOWN (R-3)	WN (R-3)						FEBRUARY 1998	RY 1998	
APPROPRIATION / BUDGET ACTIVITY RDT&E DEFENSE-WIDE / 7	¥.		R-1 ITEM NOMENCLATURE	NOMENC	LATURE	DE 11600 Observations Tentional Contenue Development / Britise 2200			Section Contents		/Project 2226
						a Tion of the B	pecial O	eranous rac	ucar oystelli	s Development	/ rroject 3320
B. Budget Acquisition History and Planning Information Derforming Organizations	ing informatio		17. fr. /* :-	7							
remoning Organizations		Actual of Bud	Actual of Budget Value (3 in millions)	millions)							
	Contract						-				
Contractor or Government	Method/Type	Award or	Performing	Project	Total	-					
Performing Activity	or Funding Vehicle	Obligation Date	Activity EAC	Office EAC	Prior to FY97		Budget FY97	Budget FY98	Budget FY99	To	Total
Product Development Organizations										•	
Boeing (Rockwell NAA)	CCPIF	Jul-87	194.589	194.589	194.589						194.589
Boeing Fit Test	SS/FPIF	Various			16.941						16.941
Boeing BCPs	SS/CPFF	Various			16.533	_	11.993	4.995	0.473	4.072	38.066
Loral (IBM)	SS/FPIF	Various			4.777			-		*	4.777
General Electric	SS/FFP	Various		2.490	1.436						1.436
TBD	TBD	Various		Cont.	0.135			•	***	<del>4-71-7-44-</del>	0.135
LASC	SS/FFP	Oct-94		7.328	0.955	•			•		0.955
Boeing (Rockwell) (T-1 Training)	SS/FFP	Nov-89		TBD	0.616	•			•		0.616
Miscellaneous	Various	Various		Cont	3.798				2.000		5.798
Support and Management Organizations											
Air Force, AFMC ASCLU	Various			32.240	22.842		2.517	0.008	0.008	8.541	33.916
Test and Evaluation Organizations				talulus er Ten							
AFFTC	PO	Various		35.251	33.968		0.525	0.101	0.405		34.999
TI.	SS/FFP	Јап-93		0.835	0.835		<u>-</u>				0.835
Other Government Test (TOVV)	PO	Oct/ea.FY		1.615	1.046		0.150	0.160	0.220		1.576
RADC Testing	PO	Various		0.748	0.748					<del></del>	0.748
WRDC Testing	PO	Various		0.224	0.224						0.224
							-				
							-				
			Page 2	Page 2 of 3 Pages							





		1						DATE:			
RDT&E PROGRAM ELEMENT/PROJECT COST		BREAKDOWN (R-3)	VN (R-3)						FEBRUA	FEBRUARY 1998	
APPROPRIATION / BUDGET ACTIVITY RDT&E DEFENSE-WIDE / 7	ž.		R-1 ITEM NOMENCLATURE	NOMENC	LATURE	1160404E	S Granial	F			PR 116/MARB Secretary Proficel Sustains Proficel Sustains
Government Furnished Property							D mixed of	peranous rac	ace o sale	s Developmen	7 110 120 120 1
	Contract										
Item	Method/Type	Award or	;		Total						
Description	or Funding Vehicle	Obligation Date	Delivery Date		Prior to FY97		Budget FY97	Budget FY98	Budget FY99	To	Total
Product Development Property											
Lockheed Airframe	SS/FFP				13.398						13.398
Allison Engines	SS/FFP				2.196		-				2.196
Various Avionics	MIPR				2.868						2.868
Various Other	MIPR				0.413						0.413
Support and Management Property											
None											
Test and Evaluation Property											
Flight Test Support Equipment					1.672						1.672
Other Government Test (TOVV) Milstrip					990.0						0.066
				$\dagger$	1						
					l						
				T							
		1									
				1	1		1				
				<u> </u>			<u> </u>				
Subtotal Product Development					258.655		11.993	4.995	2.473	4.072	282.188
Subtotal Support and Management					22.842		2.517	0.008	0.008	8.541	33.916
Subtotal Test and Evaluation					38.559		0.675	0.261	0.625	0.000	40.120
Total Project					320.026		15.185	5.264	3.106	12,613	356.224
			6	600							

Page 3 of 3 Pages

		OT TOOM TO	•						
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit)			DATE		FEBRUARY 1998	RY 1998		
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM N	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Spe	TURE/PROPE PEC	JECT NO. 104BB Spec	ial Operatic	ns Tactical S	ystems Der	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S350	ect S350
COST (Dollars in Millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
S350, Special Operations Forces Planning and Rehearsal System (SOFPARS)	5.739	5.182	3.633	3.707	3.433	3.184	2.934	Cont.	Cont.

# A. Mission Description and Budget Item Justification

the 160th Special Operations Aviation Regiment (Airborne). SOFPARS will automate mission planning thus allowing SOF commanders and crews planning SOF operations. Specifically, existing systems lack sufficient processing speed and flexibility, storage capacity, growth potential, graphics They also lack near-real-time access to national/tactical level data bases and the capability to update data in a timely fashion, along with the means multi-command level planning capability at major SOF headquarters, theater headquarters, SOF Forward Operating Bases and Forward Operating to plan and respond quickly to missions of national importance as well as day-to-day taskings. To accomplish this task, SOFPARS will provide a planning hardware and software tools. Those tools include SOF enhancements to the Air Force Mission Support System which includes the Unix locations. Present aviation mission planning capabilities cannot adequately support the stated mission need. Existing systems are insufficient for automated mission planning capability to support Special Operations Forces (SOF). SOFPARS will consist of a collection of automated mission provided to Air Force Special Operations Command units and the aviation component of the United States Army Special Operations Command to effectively process the data during mission planning. The mobility, complexity, quantity, and lethality of enemy threats dictate automated data joint requirement to ensure interoperability and standardization of the mission planning process between SOF and the Services. Aircraft affected (both on-screen and hard copy output), image processing and storage, and the ability to process combat planning folder data in a timely manner. input and systems that can be interfaced via electronic communication systems throughout the SOF community. The SOFPARS effort meets the based Mission Planning System (MPS) / Portable MPS and the personal computer based Portable Flight Planning Software. SOFPARS will be Locations. SOFPARS will also provide portable subsystems and mission execution support products for use by crews deployed to operational SOFPARS is a joint evolutionary acquisition program for the United States Special Operations Command. This program is developing an include MH-60G/K/L, MH-47E/D, MH-53J, MC-130E/H, AC-130H/U, AH/MH-6, MC-130P, EC-130E, and CV-22.





DATE	FEBRUARY 1998	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S350
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7 PE 1160404BB Speci

## FY 1997 ACCOMPLISHMENTS:

- (1.400) Continued Air Force Mission Support System (AFMSS) C2.1 software development. (1QTR97-4QTR97)
- (1.234) Continued developing AFMSS interfaces and the Personal Computer (PC) Portable Flight Planning Software (PFPS) interfaces. (1QTR97-4QTR97)
- (3.105) Completed PC PFPS 2.0 enhancements and started PC PFPS 3.0 enhancements to include aircraft/weapons/electronics interface software module development for all SOF aircraft. (1QTR97-2QTR98)

### **FY 1998 PLAN:**

- (0.617) Begin AFMSS C2.2 development (SOF unique features). (1QTR98-4QTR98)
- (2.048) Complete PC based 3.0 enhancements and begin 3.1 enhancements to include development and integration with AFMSS C2.2 software architecture. (1QTR98-4QTR98)
- (2.517) Continue aircraft weapons/electronics interface software module development. (1QTR98-4QTR98)

### FY 1999 PLAN:

(0.907) Continue AFMSS C2.2 development (SOF unique features). (1QTR99-4QTR99)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	.T (R-2 Exhibit)	DATE FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Spec	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S350

- (1.476) Continues Personal Computer (PC) based development and integration with Air Force Mission Support System (AFMSS) C2.2 software architecture. (1QTR99-4QTR99)
- (1.250) Continue aircraft weapons/electronics interface software module development. (1QTR99-4QTR99)

### ACQUISITION STRATEGY:

(educational institution) contracts. Maximize use of existing hardware technology procured via firm fixed price contract to take advantage of Develop mission planning software to support SOF operations leveraging ongoing Personal Computer (PC) based efforts under the AFMSS program. Integration of PC based Portable Flight Planning Software and Unix based Mission Planning System (MPS) / Portable MPS to schedule. Contract strategy combines various contracts and types to include competitively awarded cost plus and sole source cost no fee software portability and open system architecture. Focuses on aircraft / weapons / electronics interface required to initialize and upload support SOF requirements maximizes use of commercial off-the-shelf software technology and components to reduce overall costs and aircraft avionics through the use of electronic data transfer devices. Uses software support facility to maintain and update software.

Previous President's Budget	7.339	5.640	4.072	Cont.
Appropriated Value	7.439	5.640		
Adjustments to Appropriated Value / President's Budget	(1.700)	(0.458)	(0.439)	*
Current Budget Submit	5.739	5.182	3.633	Cont.





		O	UNCLASSIFIED						
RI	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	BET (R-2 Exhibit		DA	DATE	田	FEBRUARY 1998	. 86	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	JDGET ACTIVITY IDB/7	R-1 ITEM N	R-1 ITEM NOMENCLATURE / PROJECT NO. PB 1160404BB Spe	RE / PROJE PE 1160404	CT NO. BB Special	Operations Ta	ctical Systems	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S350	Project S350
Change Summary Explanation:	Explanation:								
Funding:	FY 1997 decrease is project cost share for implementation of Congressional Defense reductions, and resourcing higher priority MFP-11 programs. FY 1998 decrease for Congressional inflation adjustments and supplemental FY 1999 decrease is to fund higher priority MFP-11 requirements and revised economic assumptions forecast.	nare for implementation of Congressional Defense reductions, and resourcing FY 1998 decrease for Congressional inflation adjustments and supplemental bills. r priority MFP-11 requirements and revised economic assumptions forecast.	nentation of cease for Con-	Congressi gressional ents and r	onal Def inflatior evised ec	ense reducti 1 adjustment onomic assu	ons, and re s and supp imptions fo	sourcing lemental bill orecast.	Š
Schedule:	None.								
Technical:	None.								
C. Other Program	C. Other Program Funding Summary								
	FY97	FY98	FY99 F	FY00	FY01	FY02	FY03	To	Total
PROC, SOFPARS	1.876	0.560	1.027	2.448	2.597	2.001	0.957	Complete Cont.	Cont.
Cokedule Desci		FY96	•	FY97	•	FY98	٠,	FY99	,
Block C2.0 FCA/PCA	. ¥	o x	<b>3</b>	5	4	7	ა 4	1 2	5 4
Block C2.0+(now C2.1) FCA/PCA	2.1) FCA/PCA			×					-
AFMSS 2.2 Develop	AFMSS 2.2 Development Contract Award					×			
Block C2.2 FCA/PCA	¥						<b>*</b>		
PFPS Release 2.0			×						
					,				

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	JWN (R-3)		DATE: FEBRI	FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY RDT&E DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE	3 PE 1160404BB Special	I Operations Tactical Syst	3 PE 1160404BB Special Operations Tactical Systems Development / Project S356
A. Project Cost Breakdown (\$ in millions)		FY97	FY98	FY99
1. Air Force Mission Support System Mission Planning Core		1.400	0.599	0.887
2. Aircraft, Weapons, Electronics Interfaces SOF Common Module/Interfaces		4.339	4.583	2.746
		<i>-2</i>		
		·		
				***************************************
		•		
			·	
TOTAL:	I	5 730	\$ 180	3 633
	Page 1 of 2 Pages	/2	201.0	5.00.0



594 with R.3

	B
	臣
	SSI.
•	,
-	É

RDT&E PROGRAM ELEMENT/PROJECT COST		BREAKDOWN (R-3)	WN (R-3)				DATE:	FEBRUA	FEBRUARY 1998	
APPROPRIATION / BUDGET ACTIVITY RDT&E DEFENSE-WIDE / 7	ΓY		R-1 ITEM	NOMEN	R-1 ITEM NOMENCLATURE	] PE 1160404BB Special Operations Tactical Systems Development / Project S350	Operations Tac	tical System	S Developmen	1/ Project S350
B. Budget Acquisition History and Planning Informati Performing Organizations	ing Information	<u>n</u> Actual or Budget Value (\$ in millions)	get Value (\$ in	ı millions)						
Contractor or Government Performing Activity	Contract Method/Type or Funding	Award or Obligation	Performing Activity	Project Office	Total Prior to	Budget	Budget	Budget	5£	Total
Product Development Organizations	Vehicle	Date	EAC	EAC	FY97	FY97	FY98	FY99	Complete	Program
Various	Various	Various		Cont.	27.477	4.339	3.927	2.897	Cont.	Cont.
Support and Management Organizations Various	Various	Various		Cont.	8.380	1.400	0.752	0.486	Cont.	Cont
Test and Evaluation Organizations 46th TS	TBD	TBD		Cont.			0.503	0.250	Cont	Cont
Government Furnished Property										
Item	Contract Method/Type	Award or			Total					
Description	or Funding Vehicle	Obligation Date	Delivery Date		Prior to FY97	Budget FY97	Budget FY98	Budget FY99	To	Total
										TIPO PORTO
							-			
Subtotal Product Development					27.477	4.339	3.927	2.897	Cont.	Cont.
Subtotal Support and Management					8.380	1.400	0.752	0.486	Cont.	Cont
Subtotal Test and Evaluation					0.000	0.000	0.503	0.250	Cont.	Cont.
Total Project					35.857	5.739	5.182	3.633	Cont.	Cont
			Page 2	Page 2 of 2 Pages						i

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit	0		DATE		FEBRUA	FEBRUARY 1998		
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM N	R-1 ITEM NOMENCLATURE / PROJECT NO. PB 1160404BB Spec	TURE / PROPERTINE	JECT NO. 404BB Spec	ial Operati	ons Tactical S	Systems De	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S375	ject S375
COST (Dollars in Millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
S375, Weapons and Support Systems Advanced Development	3.790	3.790	1.241	3.999	2.453	0.450	0.268	Cont.	Cont.

# A. Mission Description and Budget Item Justification

specialized, lightweight individual weapons, fire control/surveillance devices, and combat equipment to meet the unique requirements of SOF. This Special Operations Forces (SOF) often deploy as small, independent, quick reaction, foot-mobile teams independent of primary logistics support. Existing weapons and combat equipment are frequently unsuited to these conditions. This project provides for development and testing of s a continuing program. Sub-projects include:

- Heavy Sniper Rifle (HSR). HSR provides SOF with a standoff engagement capability against various materiel targets such as parked aircraft, C3I sites, radar equipment, ammunition storage facilities, fuel storage facilities, and light armored vehicles. Allows SOF operators to engage materiel targets at long range before enemy security forces can react.
- weapon's maximum effective range under day and night conditions. INOD is intended for use on the M24 and 300 Win-Mag medium sniper Improved Night/Day Observation/Fire Control Device (INOD). Allows the SOF sniper to detect, acquire, and engage targets out to his rifles (small device) and the .50 caliber heavy sniper rifle (large device).
- M4A1 Carbine SOF Accessory Kit. SOF variant of standard Army M4 Carbine. Allows mounting of optional accessories (up to 30 different functions/capabilities) such as day scopes, night scopes, active aiming laser module, visible lights, grenade launchers, suppressors, hand grips, and close quarters battle sights.





ACTIVITY R-1 ITEM NOMENCLATU	RDT&E BUDGET ITEM JUSTIFICATION SHEET	EET (R-2 Exhibit)	DATE FEBRUARY 1998
	APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PR	RB / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S375

procurement of items the SOF operator wears, carries, and consumes. It treats the individual SOF operator as a system, and acquires SOFprotection, nuclear biological chemical protection, signature reduction, physiological management, target acquisition, command control unique, state of the art equipment in nine functional areas (clothing, body armor/load bearing equipment, ballistic protection, optical SOF Personal Equipment Advanced Requirements (SPEAR), formerly called Battle Dress System. Integrates the development and communications computers and information).

## FY 1997 ACCOMPLISHMENTS:

- (0.730) SPEAR. Evaluated body armor / load carriage system components. Initiated modular integrated communications helmet. (1QTR97-4QTR97)
- (0.044) M4A1 Carbine SOF Accessory Kit. Evaluated integration of night scopes with active laser aiming module and/or reflex sight. (3QTR97)
- (2.726) Improved Night/Day Observation/Fire Control Device (INOD). Completed front end analysis of feasible technologies. Awarded contract for development and test of early prototypes. (1QTR97-3QTR97)
- (0.290) Heavy Sniper Rifle. Performed capabilities assessment of various non-developmental items/commercial off the shelf weapons and ammunition. Released solicitation for shoot-off and downselect. (2QTR97-4QTR97)

### FY 1998 PLAN:

(2.168) INOD. Complete evaluation of early prototypes. Initiate fabrication and evaluation of pre-production prototypes. (3QTR98)

DATE	FEBRUARY 1998	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S375
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		R-1 ITEM NOMENCLATU
RDT&E BUDGET II		APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7

(1.622) Special Operations Forces (SOF) Personal Equipment Advanced Requirements (SPEAR). Complete development and selection of Body Armor/Load Carriage System (BALCS). Initiate development of Modular Integrated Communications Helmet (MICH). (1QTR98-4QTR98)

### FY 1999 PLAN:

- (0.670K) Improved Night/Day Observation/Fire Control Device (INOD). Complete evaluation of pre-production prototypes and go to MS III. (3QTR99)
- (0.571K) SPEAR. Complete MICH development and go to MS III. (1QTR99-3QTR99)

### ACQUISITION STRATEGY:

vice the SPEAR BALCS requirement. The MICH acquisition strategy calls for a two year engineering and manufacturing development phase SPEAR. Each of the nine component modules of SPEAR follows its own acquisition strategy based upon technology maturity, suitability of armor/load carriage systems, as well as a modified non-developmental item/commercial system, for operational effectiveness and suitability existing government systems, and importance to the user. The BALCS acquisition strategy calls for evaluation of Army and USMC body to leverage technology developments achieved by USSOCOM as part of the Special Operations Special Technologies program.



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit)	DATE	FEBRUARY 1998	RY 1998	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO PE 1160404BB Spe	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S375	erations Tactical S	ystems Developm	nent / Project S375
B. Program Change Summary		FY 1997	FY 1998	FY 1999	Total Cost
Previous President's Budget		3.801	4.109	2.548	Cont.
Appropriated Value		3.886	4.109		
Adjustments to Appropriated Value / President's Budget		(0.096)	(0.319)	(1.307)	
Current Budget Submit		3.790	3.790	1.241	Cont.
			,		

### Change Summary Explanation:

Funding:	FY 1997 decrease is project cost share for the Small Business Innovative Research (SBIR) program, implementing	
	Congressional Defense reductions, and internal realignments to fund higher priority MFP-11 requirements. FY 1998 decrease	
	is project cost share for SBIR, Congressional inflation adjustments and supplemental bills. FY 1999 decrease is for	
	Congressional inflation adjustments and program restructure and decrease to support higher command priorities.	

Schedule: None.

Technical: None.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TIFICATIONS	HEET (R-2 E)	xhibit)		DATE				
						亡	FEBRUARY 1998	<b>∞</b>	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7		R-1 IT	EM NOMEN	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Spec	OMOABB Spec	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S375	actical Systems	Development / ]	Project S375
C. Other Program Funding Summary									
	FY97	FY98	FY99	FY00	FY01	FY02	FY03	To Complete	Total Cost
PROC, SOF Small Arms & Spt. Equip.	10.525	12.620	15.421	14.118	11.771	8.845	7.458	Cont.	Cont.
		FY96	و	FY97		FY98	<b>∞</b>	FY99	ō,
D. <u>Schedule Profile</u>		1 2	4	1 2	3 4	1 2	3 4	1 2	3 4
SPEAR									
Initiate Studies( BA/LBE)			×						
MS I/II BA/LBE				×					
MS III BA/LBE						×			
MS I/II MICH							×		
MS III MICH									×
M4A1 Carbine SOF Accessories Kit									
MS III on Reflex Sight						×			
Night Scope MS III						×			
Night Scope Contract Award							×		
INOD									
MSI/II				ĸ					
MSIII								×	
									· · · · · ·

		S375		4									
		roject		က									
		nent / I	FY99	7									
		velopn	ı	-									
	1998	ems De		4		×		•					
	JARY	al Syste											
	FEBRUARY 1998	Tactica	FY98	m									
		ations	FY	<b>7</b>	×								
		ıl Oper											
		NO. Specia		4									
	DATE	JECT 404BB		3					•				
		R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S375	FY97	2	•								
a		ATUR P		<del></del>									
UNCLASSIFIED		ENCL		4									
NCLA NCLA	bit)	I NOM											
ONO	2 Exhi	1 ITEN	FY96	2 3									
	ET (R-	-Ÿ	, ,	_									
	N SHE			•									
	АТЮ											· ·	
	STIFIC												
	EM JU				٠								
	ET TE	IVITY										-	
	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	r ACT		ont.)									
	DT&E	JDGE/J		ile (C									
	<b>X</b>	N/BI		Prof	=	_							
		SIATIC SEFEN		edule	MS I/II	MS III							
.		APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 1		D. Schedule Profile (Cont.)	HSR					•	-		
		API RD		<u> </u>	<b>H</b>				 				

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	OWN (R-3)	A	DATE: FEBRUARY 1998	RY 1998
APPROPRIATION / BUDGET ACTIVITY RDT&E DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE PE 11	160404BB Special Op	etations Tactical System	3 PB 1160404BB Special Operations Tactical Systems Development / Project S375
A. <u>Project Cost Breakdown</u> (\$ in millions)		FY97	FY98	FY99
1. M4A1 Carbine SOF Accessories Kits	3	0.044		
2. SOF Personal Equipment Advanced Requirements	0	0.730	1.618	0.571
3. Improved Night/Day Observation/Fire Control Device	2	2.726	2.172	0.670
4. Heavy Sniper Rifle	0	0.290		
TOTAL:	Page 1 of 2 Pages	3.790	3.790	1.241





RDT&E PROGRAM ELEMENT/PROJECT COST		BREAKDOWN (R-3)	NN (R-3)				DATE:	FEBRUARY 1998	RY 1998	
APPROPRIATION / BUDGET ACTIVITY RDT&E DEFENSE-WIDE / 7	Y		R-1 ITEM NOMENCLATURE	NOMENC	LATURE	; PE 1160404BB Special Operations Tactical Systems Development / Project S375	perations Tac	ical Systems	Development	/ Project S375
B. Budget Acquisition History and Planning Information Performing Organizations	ng Informatio	ai	Actual or Budget Value (\$ in millions)	get Value (\$	i .		'			
Contractor or Government Performing Activity	Contract Method/Type or Funding Vehicle	Award or Obligation Date	Performing Activity EAC	Project Office EAC	Total Prior to FY97	Budget FY97	Budget FY98	Budget FY99	To Complete	Total Program
Product Development Organizations Naval Surface Warfare Center-Crane Soldier Systems Command, USA PM-Night Vision Electro-Optics PM-Small Arms, USA	ALLOT C/CPFF MIPR MIPR	Sep-96,97 Mar-96 Various Various	NA NA NA	NA NA NA	5.133	0.044 0.730 2.726 0.290	1.622	0.571	1.406 Cont.	6.583 Cont. 5.564 0.290
Support and Management Organizations										
Test and Evaluation Organizations										
Government Furnished Property			·							
Item Description	Contract Method/Type or Funding	Award or Obligation	Delivery		Total Prior to	Budget EVO7	Budget	Budget	To	Total
	Venicie	Date	Date		F19/	K.13/	2011		200	1119011
Subtotal Product Development					5.280	3.790	3.790	1.241	Cont	Cont.
Subtotal Support and Management					0000	0.000	0000	0.000		
Subtodal Lest and Evaluation Total Project					5.280	3.790	3.790		Cont.	Cont.
1 Charles and the second and the sec			Page ?	Page 2 of 2 Pages						

Page 2 of 2 Fages

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit)			DATE					
				i		FEBRUA	FEBRUARY 1998		
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PB 1160404BB Spec	OMENCLA	TURE / PRO PE 1160	JECT NO. 404BB Spec	ial Operatio	ns Tactical S	Systems De	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S625	ject S625
COST (Dollars in Millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
S625, SOF Training Systems	10.030	7.844	23.843	11.078	12.539	23.843 11.078 12.539 28.389	1.876	Cont.	Cont.

# Mission Description and Budget Item Justification

combination training and mission rehearsal system to support initial, mission, special qualification, continuation, upgrade and maintenance training stations and build a flight deck with full fidelity, six (6) degree of freedom motion simulation for the pilots and flight engineers. Additionally, the This project funds analysis, development, test, and integration of SOF aviation-related training and mission rehearsal systems and upgrades. Sub-Instructor Operator Station will provide role-playing capabilities for the sensor operators. GA/MTS will be networked with other SOF simulators (BMC) testbed, will refine requirements for system fidelity and provide an initial operational capability training capability for the Navigator Fire projects include: AC-130U Gunship Aircrew / Maintenance Training System (GA/MTS). The GA/MTS develops an integrated, ground-based aircrew and maintenance personnel. The GA/MTS will consist of two primary components. The first component, a Battle Management Center for the AC-130U Gunship aircrews. The need for GA/MTS is driven by the lack of any current training or mission rehearsal capability for the Control Officer (NAV/FCO) and sensor operator crew stations. The second component will complete the BMC with electronic warfare crew

## FY 1997 ACCOMPLISHMENTS:

- (9.040) AC-130U Gunship Aircrew / Maintenance Training System (GA/MTS). Continue development of the BMC testbed. (1QTR97-4QTR97)
- (0.990) Program Management Office support. (1QTR97-4QTR97)



DATE	FEBRUARY 1998	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S625
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		APPROPRIATION / BUDGET ACTIVITY RDT&B, DEFENSE-WIDE / 7 PE 1160404BB Speci

### FY 1998 PLAN:

- (1.323) AC-130U Gunship Aircrew / Maintenance Training System (GA/MTS). Complete development of the BMC testbed. (1QTR98-
- (5.591) GA/MTS. Begin development of the flight deck and remaining crew stations. (1QTR98)
- (0.930) Program Management Office support. (1QTR98-4QTR98)

### FY 1999 PLAN:

- (22.518) GA/MTS. Continue development of flight deck and remaining crew stations. (1QTR99-4QTR99)
- (1.325) Program Management Office support. (1QTR99-4QTR99)

ACQUISITION STRATEGY: GA/MTS program is currently in Phase I. The two-phase acquisition strategy will first build a BMC testbed using production AC-130U avionics, commercial image generation, and computers to refine user requirements prior to the second phase to procure a complete BMC and Flight Deck Aircrew Training Device (ATD). A Milestone II decision occurred 4QFY97.

RDT&B BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit)	DATE	ATTGGGG	DV 1000	•
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Spe	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S625	erations Tactical (	rebroak i 1998  Tactical Systems Developm	tent / Project S625
B. Program Change Summary		FY 1997	FY 1998	FY 1999	Total Cost
Previous President's Budget		9.759	9.564	24.777	Cont.
Appropriated Value		9.759	9.564		
Adjustments to Appropriated Value / President's Budget		0.271	(1.720)	(0.934)	
Current Budget Submit		10.030	7.844	23.843	Cont.
Change Summary Explanation:					

Funding:	FY 1997 increase buys data base generation capability for SE 2000 image generator. FY 1998 decrease is project cost share
	for Small Business Innovative Research, Congressional inflation adjustments and supplemental bills. FY 1999 decrease is for
	Congressional inflation adjustments and program restructure and decrease to support higher command priorities.

	_
9. Potential for	
A 3-6 month schedule slip in delivery of flight deck acquisition of long lead parts will defer partially to FY 1999. Pote	chille retention lose as a result of funding reduction
Schedule:	

skills retention loss as a result of funding reduction.

Technical: None.

Page 3 of 4 Pages. UNCLASSIFIED

STATE OF THE PARTY									-	
KD1&E BODGE1 HEM JUSTIFICATION SHEET (K-2 EXNIBIT)	CATION SHE	ET (K-2 Exhibi	()	<u> </u>	DATE		FEBRUARY 1998	8K 1998		
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7		R-1 ITEM	NOMENCLA	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Spe	ECT NO. 4BB Specia	I Operation	s Tactical Sy	rstems De	velopment /	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S625
C. Other Program Funding Summary										
	FY97	FY98	FY99	FY00	FY01	FY02		FY03	To Complete	Total Cost
PROC, SOF Training Systems	4.425	3.302	6.053	690.	2.362	.112	28.697			45.020
		FY96		FY97		Œ,	FY98		FY99	6
D. Schedule Profile		1 2 3	4	2	4	1 2	က	4 1		3 4
Begin prototyping of Battle Management Center		×								
GA/MTS Milestone II/III					×					•
GA/MTS BMC Delivery						×				
Begin Flight Deck Feasibility Analysis						×				
						•	٠			
									•	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit)	(		DATE		FEBRUARY 1998	RY 1998		
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM N	VOMENCLA	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Spec	JECT NO.	ial Operatio	ins Tactical	systems De	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S700	ject S700
	:								
COST (Dollars in Millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
S700, Communications Advanced Development	1.905	1.226	2.734	2.523	2.156	2.156 2.002	2.137	Cont.	Cont.

# A. Mission Description and Budget Item Justification

This project provides for development and testing of selected items of specialized equipment to meet the unique requirements of Special Operations Forces (SOF). Specialized equipment will permit small, highly trained forces to conduct required operations across the entire spectrum of conflict. These operations are generally conducted in harsh environments, for unspecified periods, and in locations requiring small unit autonomy. Special denied areas against insurgent units, terrorists, or highly sophisticated threat forces. The requirement to operate in denied areas controlled by a Operations Forces must infiltrate by land, sea, and air to conduct unconventional warfare, direct actions, or deep reconnaissance operations in sophisticated threat mandates that SOF systems remain technologically superior to threat forces to ensure mission success.

that support this new architecture will employ the latest standards and technology by transitioning from separate systems to full integration with the continue to provide SOF with the required capabilities into the 21st century. USSOCOM's C4I systems comprise an integrated network of systems providing positive command and control and timely exchange of intelligence and threat warning to all organizational echelons. The C4I systems USSOCOM has developed an overall strategy to ensure that Command, Control, Communications, Computers, and Intelligence (C4I) systems environments. The C4I programs funded in this project are grouped by the level of organizational element they support: Operational Element infosphere. The infosphere is a multitude of existing and projected national assets that operate with any force combination in multiple (Team), Above Operational Element (Deployed), and Above Operational Element (Garrison). Sub-projects include:





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit) DATE	TE FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE / PROJECT NO.	RE / PROJECT NO.
RDT&E, DEFENSE-WIDE / 7	PE 1160404BB Spec	PE 1160404BB Special Operations Tactical Systems Development / Project S700

## **OPERATIONAL ELEMENT (TEAM)**

- move about, both within as well as outside (up to 500 feet), the host (fixed and rotary wing) aircraft while on the ground orinflight, without Aircraft Wireless Intercommunication System. A wireless intercom system that allows air and ground crew members to communicate and the need for physical attachment to the aircraft.
- SOF teams conduct air, ground, and maritime missions across the entire operational spectrum. These missions currently require SOF teams carry multiple handheld radios operating in several different frequency bands to ensure positive communications. The MBITR will provide Multi-Band Inter/Intra Team Radio (MBITR). MBITR will provide lightweight, handheld, inter/intra team communications for Joint SOF. each of these frequency bands in a single handheld radio with embedded communications security (COMSEC).
- and prior. Proposed modifications include repackaging/downsizing (no more than 70lbs. less generator), enhanced graphics, UHF SATCOM Special Operations Communications Assemblage (SOCA) Improvement. Program upgrades 80 SOCA units delivered to SOF units in FY93 DAMA capability, advanced data controllers, and document upgrades to enhance interoperability with conventional and other SOF units. The acquisition strategy is to develop and test the proposed improvements (Phase II) prior to system upgrade (Phase III).
- standard ALE, and internal communication security capabilities. Deployed in hostile and clandestine environments, the system consists of Special Mission Radio System (SMRS). SMRS is a joint radio system that provides SOF a lightweight, Low Probability of Intercept/Low Probability of Detection (LPI/LPD) high frequency radio with co-resident military standard Automatic Link Establishment (ALE), nonmanpack radio and base station, and provides hardware improvements and software documentation.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	•	DATE FEBRIIABY 1008
		MANANI 1990
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Spec	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S700

# ABOVE OPERATIONAL ELEMENT (DEPLOYED)

- Special Mission Radio System (SMRS). SMRS is also planned for use at this level.
- reliable, communications among SOF component commands while allowing for differences in missions. JBS will contain line-of-sight (LOS) Joint Base Station (JBS). JBS is an evolutionary acquisition program which encompasses five service-specific requirements: TSC-135 (core system), TSC-135 (V)3 (fixed site system), and TSC-135 (V)4 (modular communications system). JBS will provide SOF with continuous, and beyond-LOS radios, and associated message handling and switching equipment, providing command and control voice, imagery, data, capability, commercial vehicle system), TSC-135 (V)1 (military vehicle system with transit case capabilities), TSC-135 (V)2 (transit case and facsimile,
- SOF Tactical Assured Connectivity Systems (SOFTACS). SOFTACS is an integrated suite of communications systems designed to support the high-capacity, digital, secure, interoperable, transmission and switching requirements of USSOCOM C4I architecture.

# ABOVE OPERATIONAL ELEMENT (GARRISON)

- SMRS is also planned for use at this level.
- Command, Control, Communications, Computers and Intelligence Automation System (C4IAS). Beginning in FY 1998, C4IAS consolidates will provide accurate and timely information, analysis and planning tools. The Joint SOF C4I Automation System will fulfill a wide range of requirements ranging from command and control, office automation to decision-making assistance, mission analysis, as well as planning and automation environment for the headquarters USSOCOM, component commands, and the theater SOC users to support SOF worldwide. It and migrates SOF C4I automation systems to a Joint C4I Automation System that will provide a seamless, interoperable and easy to use community with the best, most efficient means to effectively satisfy SOF information and planning needs. Migration objectives include execution support. The implementation of state-of-art hardware, software and communications technology will provide the SOF user





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE
		FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Spec	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S700

SOF Logistics and Acquisition Management System (SLAMS), Command Planning Database (CPD), Special Mission Unit (SMU) network, NAVSPECWARCOM LAN, AFSOC LAN, Special Tactics Network (STN), Army Special Operations Command Network (ASOCNET), and Defense Simulation Internet (DSI). The acquisition strategy is to use existing government contracts to obtain required software and compliance with Defense Information Infrastructure (DII) Common Operating Environment (COE), collaterization, upgraded network communications backplane, tactical extensions and national systems. Legacy systems include USSOCOM LAN/WAN, hardware upgrades through a structured evolutionary technology insertion process.

### FY 1997 ACCOMPLISHMENTS:

- (0.558) Multi-Band Inter/Intra Team Radio. Conducted Milestone I/II review. Conducted source selection and awarded EMD contract. (1QTR97-4QTR97)
- link equipment, ruggedized digital message entry device, whip antenna mount) and battery box testing. Conducted feasibility testing of 137C (0.491) Special Mission Radio System. Conducted developmental testing on the AN/PRC-137C enhancements (military standard automatic on small maritime craft and prepared 137F test documentation. (3QTR97-4QTR97)
- (0.781) Joint Base Station. Conducted developmental, operational, and follow-on testing and discrepancy resolution for Variant 1. Initiated integration effort with SMRS. (1QTR97-4QTR97)
- (0.075) SOF Tactical Assured Connectivity Systems. Conducted market research and product development for block two technology insertion. (4QTR97)

#### FY 1998 PLAN:

(0.030) Aircraft Wireless Intercommunication System. Complete operational testing. (1QTR98)

Page 4 of 9 Pages UNCLASSIFIED

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	r (R-2 Exhibit)	DATE
		FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Spec	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S700

- (0.300) Multi-Band Inter/Intra Team Radio. Conduct developmental and operational testing. (3QTR98-4QTR98)
- (0.130) Special Mission Radio System. Complete developmental test and perform operational test and evaluation. (2QTR98-3QTR98)
- (0.435) Joint Base Station. Continue follow-on test and evaluation of Variant 1. (1QTR98-2QTR98)
- (0.122) SOF Tactical Assured Connectivity Systems. Conduct developmental/operational test and evaluation. (2QTR98-4QTR98)
- (0.209) Command, Control, Communications, Computers and Intelligence Automation System. Design, integrate, and test specific adaptive network gateway technologies to permit seamless integration of existing networks. Begin development of database interoperability tools among existing networks using Common Object Request Broker Architecture and Hypertext Markup Language/Virtual Reality Markup Language technologies. (2QTR98-4QTR98)

#### FY 1999 PLAN:

- (0.330) Special Operations Communications Assemblage Improvement. Conduct market research and perform integration and test of NDI upgrades. (1QTR99-4QTR99)
- (0.719) Special Mission Radio System. Conduct integration and test and evaluation of AN/PRC-137F into small maritime crafts. (1QTR99-
- (0.411) Joint Base Station. Perform test and evaluation of new technologies in support of Evolutionary Technological Insertions (ETIs) for all variants. (1QTR99-4QTR99)





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	r (R-2 Exhibit)	DATE FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Spec	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S700

- (1.064) SOF Tactical Assured Connectivity Systems. Complete developmental/operational test and evaluation. Conduct testbed operations for block 2 ETIs. Conduct market research for block 3 ETIs. (1QTR99-3QTR99)
- (0.210) Command, Control, Communications, Computers and Intelligence Automation System. Complete design, integration and testing of database development efforts. (1QTR99)

### ACQUISITION STRATEGY:

strategy. Evolutionary technology insertions (ETI) are integrated through block upgrades. ETIs will be supported by market research and SOF Tactical Assured Connectivity Systems (SOFTACS). The SOFTACS program will be managed under an evolutionary acquisition test and evaluation which will be used to evaluate the benefits and impacts on the SOFTACS system.

FY 1997 FY 1998 FY 1	2.604 2.130 2.890	2.648 2.130	idget (0.743) (0.904) (0.156)	1.905 1.226 2.734
B. Program Change Summary	Previous President's Budget		Adjustments to Appropriated Value / President's Bud	Current Budget Submit

Change Summary Explanation:

		R-1 TTEN	R-1 ITEM NOMENCI ATTIRE / PROTECT NO	TIRE / PROI	HCT NO.	HE	FEBRUARY 1998	86	
KDI&H, DEFENSE-WIDE / /				PE 116040	PE 1160404BB Special Operations Tactical Systems Development / Project S700	perations Tac	tical Systems	Developmen	t / Project S700
Funding: FY 1997 and FY1998 decreases are for project cost share of the Small Business Innovative Research program, implement of Congressional Defense reductions and resourcing higher priority MFP-11 projects. FY 1999 decrease is for inflation adjustments.	decreases a	are for projec ions and reso	for project cost share of the Small Business Innovative Research program, implementation and resourcing higher priority MFP-11 projects. FY 1999 decrease is for inflation	f the Small priority N	Business In IFP-11 proje	novative R	kesearch pi 999 decrea	ogram, imp se is for in	plementation flation
Technical: None.									
Schedule: None.									
C. Other Program Funding Summary	FY97	FY98	FY99	FY00	FY01	FY02	FY03	To	Total
PROC, Communications & Electronics	32.770	58.649	68.064	69.513	65.259	54.677	27.239	Complete Cont.	Cont.
D. <u>Schedule Profile</u> Aircraft Wireless Intercommunication System Operational Testing SOCA Improvement MS I/II		FY96	3 4	F1 2	FY97 2 3 4	- ×	FY98 2 3 4	— ×	FY99 2 3 4





PROPERTY OF THE PROPERTY OF TH					
KD1&E BODGE1 HEM JOSHFICAHON SHEET (R-2 EXMON)	l (K-2 Exmont)	DAIB	FEBRUARY 1998		
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Spec	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S700	Tactical Systems Dev	elopment / Pro	ject S700
		E CARE	COZZ	OCAL	
יום יים יוידים ע	7 3 4 1	7 3 1 1	F198		7
D. Schedule Figure  Second Mission Padio Sustan	<b>n</b>	<b>1</b>	י		
			×		
OT			×		
MS III			×		
Joint Base Station					
ETIs All Variants x	x x x x	× × × ×	x x x	×	×
CDR Variant 1	×				
DT/OT Variant 1	×		×		
MS III Variant 1		-	×		
CDR Variant 2	×				
DT/OT Variant 2	×				
MS III Variant 2		ĸ			
CDR Variant 3			^	×	
DT/OT Variant 3					×
MS III Variant 3					×
CDR Variant 4		-		×	
DT/OT Variant 4					×
MS III Variant 4					×
SOF Tactical Assured Connectivity System					
MS II	×			•	

	ONCLASSIFIED	
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EET (R-2 Exhibit)	DATE FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Spe	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S700
	FY96	FV97 FV08
D. Schedule Profile	3 4 1	3 4 1 2 3 4 1
DT/OT		× ×
MS III		×
C4I Automation		
ETI Block Upgrade (Design Gateway Technology)		×
DT/OT		. *
ETI Block Upgrade (Design Data Base)		×
DT/OT		×
Multi-Band Inter-team Radio		
MS I/II		*
Contract Award (EMD)		
DT/OT Testing		×
MS III		K





RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	KDOWN (R-3)		DATE: FERRITARY 1008	2V 1008
A DID ODDI A THON A DATE OF THE COMPANY AND TH			TONGT I	1550
AFTROFILM BUDGET ACTIVITY RDT&E DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE	404BB Special O	perations Tactical Systems	PE 1160404BB Special Operations Tactical Systems Development / Project S700
A. <u>Project Cost Breakdown</u> (\$ in millions)	PY97	76	FY08	FV00
1. Aircraft Wireless Intercommunication System		1	277	77.1
Government Engineering Support			0:030	
2. Multi-Band Iner/Intra Team Radio				
Hardware/Software Development	0.311	11		
Contract Engineering	0.050	50 50	0.300	
Government Engineering	0.097	76		
	0.021	. 12		
3. SOCA Improvement				
Testing and Evaluation				0.230
Government Engineering				0.100
4. Special Mission Radio System				
Hardware/Software Development				0.428
Testing and Evaluation	0.32	*	0.120	0.201
Contract Engineering	0.085	35		0.080
Government Engineering	0.075	75		
Program Support	0.007	7.	0.010	0.010
5. Joint Base Station				
Testing and Evaluation	0.58	22	0.280	0.271
Government Engineering	0.159	69	0.155	0.140
Contract Engineering	0.04	2		
6. SOF Tactical Assured Connectivity				
Hardware/Software Development				0.580
Testing and Evaluation			0.122	0.224
Government Engineering	0.075	ک		0.150
Program Support				0.110
7. C4I Automation System				
Hardware/Software Development			0.103	0.105
Contract Engineering		l I	0.106	0.105
IOIAL:	206.1	0	1.226	2.734

Page 1 of 3 Pages

RDT&E PROGRAM ELEMENT/PROJECT COST BI	OJECT COST	BREAKDOWN (R-3)	WN (R-3)				DATE:	FEBRUA	FEBRUARY 1998	
APPROPRIATION / BUDGET ACTIVITY RDT&E DEFENSE-WIDE / 7	ITY		R-1 ITEM	NOMEN	R-1 ITEM NOMENCLATURE	9 447070711				
B. Budget Acquisition History and Planning Information Performing Organizations	ning Informatic	E)	Actual or Budget Value (\$ in millions)	get Value (\$	1	TE 11004104BB Special Operations Tactical Systems Development / Project S700	al Operations Tr	actical System	1s Developmen	t / Project S700
	Contract				-					
Contractor or Government	Method/Type	Award or	Performing	Project	Total	<u> </u>				
renoming Activity	or Funding Vehicle	Obligation Date	Activity EAC	Office	Prior to	Budget	1 Budget	Budget	To.	Total
Product Development Organizations							+	FINA	Complete	Program
Racal, Rockville, MD	Cost Sharing	Mar-97	0.523	0.523	0.212	0.311	1		***************************************	0 633
USA FM SAICOM/CECOM, Ft. Mon, NJ SSDS. Englewood, CO	ALLOT	Various	Cont.	Cont.	1.147	0.025	25 0.122	1.244		Cont
Mite. McLean. VA	1 1 1	Jun-93	5.472	5.472	5.472					5.472
NAWC-AD, St. Inigoes, MD	MIPR	Various	Cont	Cont	6.030	0.123				Cont.
NSMA, Arlington, VA	ALLOT	Various			0.442	0.990			Cont.	Cont.
DISA, Reston, VA	ALLOT	Various	Cont	Cont	0.500	0.215	0.120	0.709	Cont.	Cont.
Support and Management Organizations	····									
Booz Allen & Hamilton, Tampa, FL	CPFF	Jan-93	Cont	Cont	0.182	0 130			(	i
Miscellaneous	Various	Various	Cont.	Cont.	0.810	2000	0.100		Control	Cont.
Test and Evaluation Organizations						OS .		0.220	Cont	Cont.
It Interop. Test Cmd, Ft. Huachuca, NM	MIPR	Mar-97	9000	0.006	<u>.</u>	9000				
Defense Eval. Spt Activity, Kirkland AFB, NM	ALLOT	Mar-97	0.030	0.030		0.030				90.00
TBD	TBD	CEL	E CE	0 300	<del></del>					0:030
Miscellaneous		2	2	1		·hauha-a				0.000
			CVI	W	0.047				Cont.	Contr





RDT&E PROGRAM ELEMENT/PROJECT COST	ECT COST B	BREAKDOWN (R-3)	VN (R-3)				DATE	FEBRUA	FEBRUARY 1998	
APPROPRIATION / BUDGET ACTIVITY RDT&E DEFENSE-WIDE / 7	Y		R-1 ITEM NOMENCLATURE	OMENCLA	TURE PE 116040	4BB Special C	perations Tac	tical System	s Development	PE 1160404BB Special Operations Tactical Systems Development / Project S700
Government Furnished Property										
Item	Contract Method/Type	Award or		Ĕ	Total					
Description	or Funding	Obligation	Delivery	P.	Prior to	Budget	Budget	Budget	<b>2</b>	Total
	Vehicle	Date	Date	F	FY97	FY97	FY98	FY99	Complete	Program
Subtotal Product Development				2	22.803	1.664	716.0	2.364	Cont	Cont.
Subtotal Support and Management					0.992	0.205	0.249	0.370	Cont.	Cont.
Subtotal Test and Evaluation					0.047	0.036	0.000	0.000		Cont.
Total Project				2	23.842	1.905	1.226	2.734	Cont.	Cont.

Page 3 of 3 Pages

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	R-2 Exhibit)		Δ	DATE		FEBRUARY 1998	Y 1998		
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Spec	OMENCLAT	URE / PROJ PE 11604(	ECT NO. 4BB Speciz	d Operation	s Tactical Sy	stems Deve	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S800	ect S800
COST (Dollars in Millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
S800, Special Operations Munitions Advanced Development	9.846	3.414	4.499	6.274	14.798	13.699	16.630	Cont.	Cont.

# A. Mission Description and Budget Item Justification

This project provides for the acquisition of selected, specialized munitions and equipment to meet unique Special Operations Forces (SOF) requirements. This is a continuing program. Sub-projects include:

- Ammunition Development. This subproject addresses various improved capability ammunitions, including Air Force Special Operations Command needs for more effective 105mm ammunition. A 105mm high fragmentation round is required for defeat of light material and personnel targets in order to conduct close air support in increasingly hostile environments. A 105mm guided projectile is required to improve first shot kill capabilities for hardened mobile and stationary targets while minimizing collateral damage. A 105mm guided projectile, through increased standoff range allowed by greater accuracy, will reduce Gunship exposure to anti-aircraft fire, thereby increasing survivability.
- Vehicle attacks against ships, submarines, nested patrol craft, submerged harbor facilities, and various other maritime targets. The ILM will provide greater explosive weight to be delivered to the target, decrease time-on-target by improving handling procedures, and result in an Improved Limpet Mine (ILM). The ILM will replace the existing Limpet Assembly Modular. The ILM is required for SEAL Delivery enhanced probability of mission success.
- Penetration Augmented Munition. Presently SOF has a limited capability to significantly damage concrete structures or pylons assigned as targets. This program develops a man portable/emplaced munition that defeats large reinforced concrete structures, replaces more than 200





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit)	DATE
		FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Spec	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S800

pounds of C4 explosive, reduces time-on-target, and represents new capability for Special Operations Forces (SOF) by being the first hand emplaced munition to use tandem Explosively Formed Penetrator (EFP) warheads and in-line electronic fuzing.

- Remote Activated Munitions System (RAMS). Provides a capability to remotely control detonation of demolition charges or the remote operation of other items of equipment such as beacons, laser markers, radios, and weapons.
- shaped charges, along with tools, equipment, and attachment devices for constructing and emplacing a variety of demolition charges. The kit SOF Demolition Kit. The kit consists of inert hardware sets for Explosively Formed Penetrators (EFP), conical shaped charges and linear allows the SOF operator to tailor the demolition charges to the target providing greater lethality and mission flexibility.

## FY 1997 ACCOMPLISHMENTS:

- (0.290) Ammunition Development. Completed safety and ballistic testing for the high fragmentation round. (1QTR97-4QTR97)
- (4.075) Penetration Augmented Munition. Continued Engineering and Manufacturing Development (EMD) and conducted successful tactical end-to-end testing. (1QTR97-4QTR97)
- (3.507) RAMS. Completed technical data package for the transmitter, auxiliary power supply and Type A receiver. Conducted Milestone III review for transmitter and Type A receiver. Initiate design of Type B receiver. (1QTR97-4QTR97)
- (1.974) SOF Demolition Kit. Completed EMD and testing for the small and medium warheads as well as the other kit components. (1QTR97-4QTR97)

RDT&B BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE / PROJECT NO.	RE / PROJECT NO.
RDT&E, DEFENSE-WIDE / 7	PE 1160404BB Spec	PE 1160404BB Special Operations Tactical Systems Development / Project S800

#### **FY 1998 PLAN:**

- (0.899) Special Operations Forces (SOF) Demolition Kit. Initiate design, fabrication and testing of large warhead and preplanned product improvement warheads. (1QTR98-4QTR98)
- (1.751) Remote Activated Munitions System (RAMS). Complete Engineering and Manufacturing Development (EMD) and conduct Milestone III review for Type B receiver. Initiate design of Type C receiver. (1QTR98-4QTR98)
- (0.764) Improved Limpet Mine (ILM). Initiate program and engineering efforts for the design and test. (1QTR98-4QTR98)

#### FY 1999 PLAN:

- (0.905) SOF Demolition Kit. Continue design, fabrication and testing of preplanned product improvement warheads. Complete EMD and testing; conduct Milestone III review for large warhead. (1QTR99-4QTR99)
- (1.001) RAMS. Complete EMD and testing and conduct Milestone III review for Type C receiver. (1QTR99-4QTR99)
- (2.593) ILM. Continue design and test of ILM. Conduct Milestone I/II review to enter EMD. (1QTR99-4QTR99)

### ACQUISITION STRATEGY:

RAMS. Developmental program managed by the Army Project Manager for Mines, Countermine and Demolitions. Design being developed by government engineering at the Army Research Laboratory. Initial production to be conducted at the Hughes Technical Services Center, Indianapolis, IN.





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit)	DATE
		FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Spec	RE / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S800

Improved Limpet Mine. Program managed by Naval Sea Systems Command, PMS 325. Designs will be developed by Naval Surface Warfare Centers.

B. Program Change Summary	FY 1997	FY 1998	FY 1999	Total Cost
Previous President's Budget	12.208	3.700	4.698	Cont.
Appropriated Value	12.816	3.700		
Adjustments to Appropriated Value / President's Budget	(2.970)	(0.286)	(0.199)	
Current Budget Submit	9.846	3.414	4.499	Cont

### Change Summary Explanation:

Research (SBIR) program, implementation of	
3IR) program, imple	
SBIR) I	
अ (S	
s Innovative Research (S	** ***
cost share for the Smal	
roject cost	•
is p	•
ease	•
lecr	•
97.	•
FY 19	(
Funding:	

Congressional reductions, and reprogramming to fund higher priority MFP-11 requirements.

FY 1998 decrease is project cost share for SBIR, Congressional inflation adjustments and supplemental bills.

FY 1999 decrease is for Congressional inflation adjustments and program restructure and decrease to support higher command

priorities.

Schedule: None.

Technical: None.

Page 4 of 5 Pages. UNCLASSIFIED

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	FICATION SHI	3ET (R-2 Exh	ibit)		DATE	H.	FEBRUARY 1998	88	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7		R-1 ITE	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160404BB Spe	ATURE/PRO	JECT NO. 404BB Specia	RB / PROJECT NO. PE 1160404BB Special Operations Tactical Systems Development / Project S800	ctical Systems	Development /	Project S800
C. Other Program Funding Summary									
	FY97	FY98	FY99	FY00	FY01	FY02	FY03	To	Total
PROC, Ordnance Acquisition	20.063	25.181	15.707	7.893	16.289	10.358	16.270	Cont.	Cont.
		FY96	9	FY97	7	FY98		FY99	<u></u>
D. <u>Schedule Profile</u> SOF Demolition Kit		1 2	3 4	1 2	3 4	1 2	3 4	1 . 2	4
MS I/II		×		,					
MS III (Small and Medium Warheads)					×				
MS III (Large Warhead)									<b>×</b>
Penetration Augmented Munition									
MS III	,				×				
Remote Activated Munitions System									
MS III (Transmitter and Type A Receiver)					×				
MS III (Type B Receiver)							×		
MS III (Type C Receiver)									×
Improved Limpet Mine									
MS I/II									×
									************



624 Exhibit R-2

		IDATE.	
RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	EAKDOWN (R-3)		FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY RDT&E DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE PB 116040BB Spe	ecial Operations Tactical Syst	] PB 1160404BB Special Operations Tactical Systems Development / Project S800
A. Project Cost Breakdown (\$ in millions)	FY97	FY98	FY99
1. AC-130U Gunship Ammo Development	0.290		
2. Demolition Kit	1.974	0.899	0.905
3. Penetration Augmented Munition	4.075		
4. Remote Activated Munitions Systems	3.507	1:751	1.001
5. Improved Limpet Mine		0.764	2.593
	978 0	3 414	4400
TOTAL:	Page 1 of 2 Pages		
	UNCLASSIFIED		Exhibit R-3

625

Particular Productive Contents    APPROPRIATION / BUDGET ACTIVITY  RDT&E DEFENSE-WIDB / 7  B. Budget Acquisition History and Planning Information  Performing Organizations  Performing Activity  Amy Performing Activity  Alliant Tech Systems, MN  Support and Management Organizations  Test and Evaluation Organizations  Test and Evaluations Command  Government Furnished Property  Contract  Item  Contract  Contract  Contract  Item  Or Funding  Vehicle  Vehicle  Vehicle	DEFERENCE									
State	APPROPRIATION / BUDGET ACTIVITY RDT&B DEFENSE-WIDB / 7  B. Budget Acquisition History and Planning Informative Performing Organizations Performing Organizations Performing Activity Performing Activity Product Development Organizations Air Force Materiel Command, LIW-A Amy PM-MCD, ARDEC, ARL Alliant Tech Systems, MN Alliant Tech Systems, MN CPIF Support and Management Organizations Test and Evaluation Organizations AF Special Mission OT&E Center US Army Test & Evaluations Command Government Furnished Property Contract Item Or Funding Vehicle Vehicle		(C-XI) NIA					FEBRUA	RY 1998	
Contract   Methoof/Type   Award or Performing   Project   Total or Funding   Obligation   Activity   Office   Prior to Vehicle   Date   Date   BAC   Fygy	B. Budget Acquisition History and Planning Informative Contract Alient Tech Systems, MN  Support and Management Organizations  Test and Evaluation Organizations  Test and Evaluation Organizations  ALLOT  ALLOT  ALLOT  ALLOT  ALLOT  ALLOT  CPIF  Support and Management Organizations  ACT  CONTRACT  CONTRACT  CONTRACT  COntract  Item  Description  Or Punding  Vehicle  Vehicle		R-1 ITEM I	NOMENC	LATURE PE 116	0404BB Special	Operations Tac	tical Systems	s Development	/ Project S80d
Method/Type	ractor or Government reactor or Government reactor or Government orming Activity uct Development Organizations orce Materiel Command, LIW-A A PM-MCD, ARDEC, ARL Ort and Management Organizations and Evaluation Organizations pecial Mission OT&E Center Amy Test & Evaluations Command Mermment Furnished Property reption	uc								
Contact   Method/Type   Award or   Performing   Project   Total   Budget   Budget   Total   Program   Project   Pryor   Pryo	wrning Activity  uct Development Organizations  orce Materiel Command, LIW-A  A PM-MCD, ARDEC, ARL  nt Tech Systems, MN  cort and Management Organizations  and Evaluation Organizations  pecial Mission OT&E Center  A A  A A  A A  A A  A A  A A  A A  A	•	Actual or Budg	et Value (\$ i	n millions)					<del></del>
Activity   Office   Prior to   Provided	uct Development Organizations  uct Development Organizations orce Materiel Command, LIW-A  PM-MCD, ARDEC, ARL  A  ort and Management Organizations  ort and Management Organizations  pecial Mission Oræa Command  wry Test & Evaluations Command  rernment Furnished Property		Performing	Project	Total					
ALIOT   Various   NA   NA   7.489   0.239   Cont.	uct Development Organizations orce Materiel Command, LIW-A  v PM-MCD, ARDBC, ARL  ort and Management Organizations ort and Management Organizations and Evaluation Organizations pecial Mission OT&E Center Amy Test & Evaluations Command iption		Activity	Office EAC	Prior to FY97	Budget FY97	Budget FY98	Budget FY99	To Complete	Total
ALLOT   Various   NA   7489   0.230   Cont.	orce Materiel Command, Liw-A or PM-MCD, ARDBC, ARL ort and Management Organizations ort and Management Organizations pecial Mission OT&B Center Amy Test & Evaluations Command fernment Furnished Property ription	-	;	;						
ALLOT   Dec-94   NA   NA   1.500   1.200   0.500   0.500   0.500   Dec-94   NA   NA   NA   NA   NA   1.500   0.500   0.500   0.500   O.500	ort and Management Organizations ort and Management Organizations and Evaluation Organizations pecial Mission OT&E Center Army Test & Evaluations Command Mernment Furnished Property ription	Various	& & Z	¥ Ż	7.489	0.290	2 014	3 000	Cont	Cont
ALLOT   Dec.94   NA   NA   1.500   1.200   0.500   0.500   Dec.94   NA   NA   1.500   Dec.94   Na   NA   NA   1.500   Dec.94   Prior to a Funding Obligation   Delivery   Prior to a Funding   Prior to a	ort and Management Organizations and Evaluation Organizations pecial Mission OT&E Center Amy Test & Evaluations Command Fernment Furnished Property ription	Jul-88	35.740	35.740	31.047	2.341	116.7	6666		33.388
ALLOT   Dec-94   NA NA NA NA   1.500   1.200   0.500   0.500   Detry	and Evaluation Organizations pecial Mission OT&E Center Amy Test & Evaluations Command Nernment Furnished Property ription									
Market   Jan-97   NA   NA   NA   1.200   0.500   0.500	rmy Test & Evaluations Command remment Furnished Property ription	Dec-94	. Z	Ą Ż	700					1
Detty         Total         Total         Dudget         Budget         Total         Dudget         Budget         Total	emment Furnished Property	Jan-97	NA	NA		1.200	0.500	0.500		2.200
Contract         Award or Vehicle         Date         Total         Fryor to Tryon         Budget Fryor F	ription									
Method/Type         Award or Obligation         Date         Prior to Date         Prior to Prior to Prior to Prior to Prior to Prior to Vehicle         Proprior Date         Prior to Program         FY97         FY98         FY99         Complete         Program           Vehicle         Date         Date         FY97         FY97         FY99         Complete         Program           Vehicle         Date         Page         FY97         FY99         Complete         Program           Vehicle         Date         Page         FY97         FY99         FY99         Complete         Program           Vehicle         Date         Page         FY97         FY99         FY99         Complete         Program           Vehicle         Date         Page         Page         Page         Page         Program           Vehicle         Date         Page         Page         Page         Page         Program           Vehicle         Date         Page         Page         Page         Page         Page         Page           Vehicle         Date         Page         Page         Page         Page         Page         Page           Vehicle         Date         Page         Pag	ription									
or Punding         Obligation         Delivery         Prior to         Budget         Budget         To         To           Vehicle         Date         Date         FY97         FY97         FY99         Complete         Programmer           Prior to         Date         Date         FY97         FY97         FY99         Complete         Programmer           Programmer         Date         Date         FY97         FY97         FY99         Complete         Programmer           Programmer         Date         FY97         FY97         FY99         Complete         Programmer           Programmer         Date         T79,998         8,646         2,914         3,999         Cont.           Programmer         Date         T1,200         0,500         0,500         Cont.           Programmer         Batter         Batter         Batter         Batter         Batter         Batter         Batter					Total		<del></del>			
1.50    1.20    0.50    Cont.		Obligation Date	Delivery Date		Prior to FY97	Budget FY97	Budget FY98	Budget FY99	To	Total
Cont.   Cont										
79.998 8.646 2.914 3.999 Cont. 1.500 0.500 0.500 Cont. 81.498 9.846 3.414 4.499 Cont.										
79.998 8.646 2.914 3.999 Cont. 1.500 0.500 0.500 Cont. 81.498 9.846 3.414 4.499 Cont.										
79.998 8.646 2.914 3.999 Cont. 1.500 0.500 0.500 Cont. 81.498 9.846 3.414 4.499 Cont.										
8.646 2.914 3.999 Cont. 1.200 0.500 0.500 9.846 3.414 4.499 Cont.										
1.500 0.500 0.500 0.500 0.00t.	Subtotal Product Development				79.998	8.646	2.914	3.999	Cont	Cont
1.500 0.500 0.500 0.500 0.001 0.001 0.001 0.001 0.001 0.001	Subtotal Support and Management									
81,498 9.846 3.414 4,499 Cont.	Subtotal Test and Evaluation				1.500	1.200	0.500	0.500		3.700
	Total Project				81.498	9.846	3.414	4.499	Cont.	Cont





RDT&B BUDGET ITEM JUSTIFICATION SHEET	r (R-2 Exhibit)		DATE		FEB	FEBRUARY 1998	866		
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE	ATURE	PE	1160405BB	Special O	perations In	nelligence	PE 1160405BB Special Operations Intelligence Systems Development	lopment
COST (Dollars in Millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
PE 1160405BB (Special Operations Intelligence Systems Development)	2.092	10.305	1.805	2.026	3.752	1.392	1.423	Cont.	Cont.
S400, SOF Intelligence R&D	2:092	10.305	1.805	2.026	3.752	1.392	1.423	Cont.	Cont.

# A. Mission Description and Budget Item Justification

Projects provide for identification, development, testing, and integration of selected SOF intelligence equipment to eliminate deficiencies in providing timely intelligence to deployed forces.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibi	Œ		DATE		FEBRUARY 1998	RY 1998		
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM N	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160405BB Special	TURE / PRO PE 1160405	JECT NO. BB Special (	Operations	Intelligence	Systems De	TURE / PROJECT NO. PE 1160405BB Special Operations Intelligence Systems Development / Project S400	oject S400
COST (Dollars in Millions)	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total
S400, SOF Intelligence R&D	2:092	10.305	1.805	2.026	3.752	3.752 1.392	1.423	Cont.	Cont.

# A. Mission Description and Budget Item Justification

continue to provide SOF with the required capabilities into the 21st century. USSOCOM's C4I systems comprise an integrated network of systems that support this new architecture will employ the latest standards and technology by transitioning from separate systems to full integration with the infosphere. The infosphere will allow SOF elements to operate with any force combination in multiple environments. The C4I programs funded in this project are grouped by the level of organizational element they support: Operational Element (Team), Above Operational Element (Deployed), providing positive command and control and timely exchange of intelligence and threat warning to all organizational echelons. The C4I systems intelligence dissemination, sensor systems, integrated threat warning to SOF mission platforms, and tactical exploitation of national capabilities. This project provides for the identification, development, and testing of Special Operations Forces (SOF) intelligence equipment to identify and USSOCOM has developed an overall strategy to ensure that Command, Control, Communications, Computers, and Intelligence (C4I) systems eliminate deficiencies in providing timely intelligence to deployed forces. The following distinct sub-projects address the primary areas of and Above Operational Element (Garrison). Sub-projects include:

# OPERATIONAL ELEMENT (TEAM)

requirements of each ship class. System configuration provides the equipment necessary to monitor and provide direction finding on radar configuration has been expanded to include an electronic attack capability for self-defense. A subset of the Joint Threat Warning System, permanent full spectrum Radar and Communications Early Warning capability aboard Cyclone-Class Patrol Coastal (PC) and the MK V PRIVATEER hosts a common software architecture that controls a variety of hardware modules designed to satisfy the unique platform Special Operations Craft (SOC). The PC configuration is confined to the electronic surveillance mission area, while the MK V SOC PRIVATEER. PRIVATEER is part of an evolutionary signal intelligence system migration and acquisition program that provides a





RDT&B BUDGET ITEM JUSTIFICATION SHEE	IEET (R-2 Exhibit)	DATE FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160405BB Special	TURB / PROJECT NO. PE 1160405BB Special Operations Intelligence Systems Development / Project S400

and communications signals of interest. Also provides broadcast threat warning capability. Architecture is Joint Deployable Intelligence Support System/Joint Maritime Communications and Intelligence Support System compliant with UNIX-based software.

- SOF-wide operations. System development emphasizes a rapid prototyping effort to develop, test and field systems that provide direct threat SILENT SHIELD. The SILENT SHIELD is part of an evolutionary Joint Threat Warning System migration being developed to support warning and enhanced situational awareness data to SOF aircrews at the Collateral SECRET level.
- Tactical Exploitation of National Capabilities (TENCAP). TENCAP is a project to introduce and integrate national systems capabilities into the SOF force structure and operations. TENCAP activities include increasing national systems awareness; demonstrating the tactical utility of national system data; testing technology and evaluating operational concepts in biennial Joint Staff Special Projects; and transitioning promising concepts and technologies into the SOF materiel inventory.
- hardware modules driven by an interoperable software architecture and configurable for use in manpack, unattended, and platform versions (ground, aircraft, and maritime). JTWS functional requirements include communications monitoring and direction finding, and receipt and Joint Threat Warning System (JTWS). JTWS develops a modular, scaleable system that consists of user defined, integrated common correlation of near-real-time tactical intelligence broadcasts.
- and direction finding systems that weigh less than 38 pounds and fit within an Alice pack. Initial acquisition provided NDI capability that has now been substantially improved to reduce weight and power while significantly improving capability through multiple receivers and reduced SOF SIGINT Manpack System (SSMS). The SSMS is designated evolutionary and assigned the nomenclature AN/PRD-13. It is part of an capability to ground, maritime and air components of the SOF. Program acquires manpackable, lightweight communications early warning evolutionary SIGINT system migration and acquisition program that provides a permanent full spectrum Communications Early Warning numbers of antennas. Premier system within SOF whose capability has been expanded to support the unique platform requirements of maritime and airborne platforms. Migrates into the Joint Threat Warning System.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	T (R-2 Exhibit)	DATE FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PB 1160405BB Special (	TURE / PROJECT NO. PB 1160405BB Special Operations Intelligence Systems Development / Project S400

# ABOVE OPERATIONAL ELEMENT (DEPLOYED)

- Worldwide Intelligence Communications System. Much of the data is acquired from national intelligence assets/databases and tailored to Joint Deployable Intelligence Support System (JDISS) - Special Operations Command Research, Analysis, and Threat Evaluation System data processing, secure voice/video conferencing, news and message traffic, video mapping, soft copy imagery processing and secondary databases and provides secure, on-line services to remote sites via SCAMPI (a secure communications distribution system) and the Joint support to USSOCOM and components and extension to USSOCOM mission support units, Theater Special Operations Commands, and (JDISS-SOCRATES). The JDISS-SOCRATES program provides a wide range of mission-directed automated intelligence and imagery forward-deployed SOF. JDISS-SOCRATES is a UNIX-based, client server architecture which allows single workstation access to the SOF needs. JDISS-SOCRATES provides near-real-time intelligence to the SOF community. JDISS-SOCRATES capabilities include imagery dissemination. This program ensures SOF interoperability and connectivity with Theater, Service, and national intelligence
- products in accordance with JCS direction. A second configuration of the system also exists with identical performance capabilities using Threat Evaluation System architecture to the Joint Special Operations Task Force level permitting automated interface to all theater-level employs a high mobility multi-purpose wheeled vehicle configured with a rigid wall, standard integrated command post shelter to house intelligence data handling systems. SOF IV provides for the receipt, processing, andmanipulation of near-real-time intelligence data in order to produce highly tailored, accurate and timely intelligence products to support deployed Special Operations Forces. The system system. The SOF IV extends the Joint Deployable Intelligence Support System/Special Operations Command Research, Analysis and SOF Intelligence Vehicle (SOF IV). The SOF IV is a deployable, automated, multi-source intelligence processing and dissemination workstations. It incorporates DoD Intelligence Information System and Joint Deployable Intelligence Support System standards and a modular, transit case design. SOF IV is an Evolutionary Acquisition Program. The acquisition strategy includes a block upgrade computer servers, mass storage devices, and communications equipment, and a tent extension for the remote operation of analyst process that will occur over the life of the system.



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	IT (R-2 Exhibit)	DATE FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160405BB Special	TURE / PROJECT NO. PE 1160405BB Special Operations Intelligence Systems Development / Project S400

# ABOVE OPERATIONAL ELEMENT (GARRISON)

processing, secondary imagery dissemination and map handling equipment. JDISS-SOCRATES provides SOF with unprecedented access system, incorporates a variety of computers, data bases, intelligence communication systems, secure phones, facsimile equipment, imagery to both national and specially-focused intelligence products, satisfying long-standing intelligence deficiencies identified in all five regional USSOCOM, component commands and operating forces. JDISS-SOCRATES, a Wide Area Network based multi-functional intelligence implementation of UNIX-based client server environment and integration of Department of Defense Intelligence Information System Commander In Chief Theater Intelligence Architectures. Product improvements are focused on integration of emerging intelligence JDISS-SOCRATES. JDISS-SOCRATES provides a wide range of mission required automated intelligence and imagery support to community systems, technology, and standards into the JDISS-SOCRATES architecture. Near-term improvements are focused on Management Board directed JDISS standards.

### FY 1997 ACCOMPLISHMENTS:

- (1.000) Joint Threat Warning System (JTWS). Initiated design and development of a multi-functional trainer for the JTWS, beginning with the maritime modules supporting the cyclone-class Patrol Coastal (PC) and the MK-V Special Operations Craft (SOC). (3-4QTR97)
- (0.557) Tactical Exploitation of National Capabilities (TENCAP). Developed and tested HAMLET'S TRACK tagging devices. Evaluated Reconnaissance reporting into intelligence broadcasts by Project TOWN CRIER. Continued to provide systems engineering and technical new imagery exploitation applications using the HAMLET'S COMMON test facility. Demonstrated the capability to inject Special assistance. (1QTR97-4QTR97)
- (0.250) SILENT SHIELD. Integrated the Briefcase Multi-mission Advanced Tactical Terminal into SILENT SHIELD. (4QTR97)

Page 4 of 8 Pages. UNCLASSIFIED

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2. Exhibit)	R-2. Exhibit)	DATE
		FEBRUARI 1990
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PB 1160405BB Special	TURE / PROJECT NO. PE 1160405BB Special Operations Intelligence Systems Development / Project S400

- (0.165) SOF SIGINT Manpack System. Modified and tested three MA-445 antennas to improve the sensitivity in the low VHF range.
- Provided an on-site Long-Range Information Networked Communications Services (LINCS) representative at USSOCOM for Alpha design (0.120) Joint Deployable Intelligence Support System - Special Operations Command Research, Analysis, and Threat Evaluation System. and Beta demonstration of network design topologies. (1QTR97)

#### FY 1998 PLAN:

- Participate in JCS and theater CINC advanced concepts technology demonstrations which evaluate National Technical Means support to (1.129) TENCAP. Continue to assess technology and operational utility of HAMLET's TRACK (tagging and tracking technologies). amphibious operations. Continue to provide systems engineering and technical assistance. (1QTR98-3QTR98)
- Maritime Communications and Intelligence Support System architecture migration into the DII COE. Deliver, install and evaluate electronic supporting both Patrol Coastal and MK V Special Operations Craft (SOC). Continue Joint Deployable Intelligence Support System/Joint Infrastructure (DII) Common Operating Environment (COE). Effort includes related special processing, analysis and display capability attack capability for initial operational test and evaluation (IOT&E) and OT&E for the surveillance system onboard the MK V SOC. (3.277) PRIVATEER. Support technology insertion of broadcast threat warning capabilities and migration to Defense Information (1QTR98-3QTR98)
- (0.217) SILENT SHIELD. Continue integration and testing aboard SOF aircraft initiated under the Joint Intelligence Systems Integration Program in FY 1996. (1QTR98-2QTR98)



RDT&E BUDGET ITEM JUSTIFICATION SHEET	IEET (R-2 Exhibit)	DATE FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 1160405BB Special	NTURE / PROJECT NO. PE 1160405BB Special Operations Intelligence Systems Development / Project S400

- (2.841) SOF Intelligence Vehicle. Initiate the Evolutionary Acquisition Strategy by creating a new software baseline. Integrate and test the new software baseline. Candidates for the upgrade process include: Dual LAN, Global Broadcast Systems, Multi-Level Security, National Analysis, Rehearsal, Execution, Joint Stars, Service Migration Systems, Global Command and Control System, Access and Retrieval of Migration Systems, Defense Information Infrastructure (DII) Common Operating Environment (COE), Scalability, Mission Planning, Meteorological and Oceanographic Data, Video Teleconferencing, Wireless LAN, and Integrated GPS (2QTR-4QTR98)
- (2.841) Joint Threat Warning System. Complete the design and development of a multi-functional trainer. (2QTR-3QTR98)

#### FY 1999 PLAN:

- (1.059) TENCAP. Participate in JCS and theater CINC advanced concepts technology demonstrations which continue to evaluate National Assess technology and operational utility of HAMLET's FOREST and HAMLET's TRACK. Provide systems engineering and technical Technical Means support to amphibious operations, overall interoperability and support of combined SOF and conventional operations. assistance. (1QTR99-3QTR99)
- (0.746) SILENT SHIELD. Continue integration and testing aboard SOF aircraft. (1QTR99)

ACQUISITION STRATEGY: NA

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	T (R-2 Exhibit)	DATE	FEBRUA	FEBRUARY 1998	
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PB 1160405BB Special	TURE / PROJECT NO. PB 1160405BB Special Operations Intelligence Systems Development / Project S400	ions Intelligence	Systems Develop	nent / Project S400
B. Program Change Summary		FY 1997	FY 1998	FY 1999	Total Cost
Previous President's Budget		1.946	4.914	1.839	Cont.
Appropriated Value		2.315	10.914		
Adjustments to Appropriated Value / President's Budget		(0.223)	(0.609)	(0.034)	
Current Budget Submit		2.092	10.305	1.805	Cont.
				•	

### Change Summary Explanation:

Funding: FY 1997 decrease is project cost share for the Small Business Innovative Research program and implementation of	Congressional Defense reductions. FY 1998 increase is a Congressional plus-up for the SOF intelligence Vehicle (SOF IV)	and the Joint Threat Warning System (JTWS). FY 1998 and FY 1999 decrease is for Congressional inflation adjustments,	supplemental bills, and program restructure and decrease to support higher command priorities.
Func			

Schedule: Added SOF IV and JTWS.

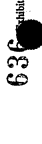
Technical: None.



P F 1	PEBRUARY 1998   Procisal Operations Intelligence Systems Development / Proceedings   Process   Process	MENCLA  7  23. F	APPROPRIATION / BUDGET ACTIVITY	NCT & BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	Exhibit)		DATE						
R-1 ITEM NOMENCLA FY99 F 19.148 23. 8796 3 4 1	R-1 ITEM NOMENCLA  FY99 F  19.148 23.  X  X  X	R-1 ITEM NOMENCLA  FY99 F  19.148 23.  x x x  x			(month)		1		FEB	RUARY 199			
FY99 FY00 FY01 FY02 FY03 To T Complete C Complete C To T TO	FY99 FY00 FY01 FY02 FY03 To Complete Complete Cont.  19.148 23.175 39.464 14.603 14.940 Cont.  Y96 FY97 FY98 FY98  X X X X X X X X X X X X X X X X X X X	FY99 FY00 FY01 FY02 FY03 To T Complete C Complete C Complete C Cont.    19.148 23.175 39.464 14.603 14.940 Cont.    296 FY97 FY98 FY99 FY99 FY99 FY99 FY99 FY99 FY99		R-1 IT	EM NOME	ENCLATURI PB 11	E / PROJECT 1 60405BB Spec	VO. Sial Opera	tions Intellige	nce Systems	Developme	nt / Proj	ect S40
FY99         FY00         FY01         FY02         FY03         To         To	FY99	FY99				-							
19.148         23.175         39.464         14.603         14.940         Cont.           Y96         FY97         FY98         FY98         FY99           3         4         1         2         3         4         1         2         3	19.148         23.175         39.464         14.603         14.940         Cont.           496         FY97         FY98         FY98         FY99           3         4         1         2         3         4         1         2         3           3         4         1         2         3         4         1         2         3           4         3         4         1         2         3         4         1         2         3           5         3         4         1         2         3         4         1         2         3           5         3         4         1         2         3         4         1         2         3           5         3         4         1         2         3         4         1         2         3           5         4 <td>FY97  X  X  X  X  X  X  X  X  X  X  X  X  X</td> <td>FY97</td> <td>FY98</td> <td>FY99</td> <td>FY00</td> <td>FY01</td> <td></td> <td>FY02</td> <td>FY03</td> <td>To Complete</td> <td></td> <td>otal</td>	FY97  X  X  X  X  X  X  X  X  X  X  X  X  X	FY97	FY98	FY99	FY00	FY01		FY02	FY03	To Complete		otal
7Y96 FY97 FY98 FY99 3 4 1 2 3 4 1 2 3	FY96  3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3	FY96 FY97 FY98 FY99 3 4 1 2 3 4 1 2 3 4 1 2 3 x x x x x x x x x x x x x x x x x x x	25.044		19.148	23.175	39.464	1	4.603	14.940	Cont		Cont.
3 4 1 2 3 4 1 2 3 4 1 2 3	3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 3 4 1 5 3 3 4 1 2 3 3 3 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 3 4 1 2 3 3 3 4 1 2 3 3 3 4 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 4 1 2 3 4 1 3 4		FY96		FY	76		FY98		H	66XF	
		*  *  *  *  *  *  *  *  *  *  *  *  *			4	1 2	•	-		4	1 2		4
	* * * * *	* * * * *		×			ĸ	×		×			×
* * * * * *	* * * * * *	* * * *				ĸ					•		
* * * * * * *	ж ж ж ж	* * * *							×				
* * * * * *	×	ĸ						×		×			
										ĸ			

lities R-1 T	CT COST B	REAKDOWN (R-3)	DATE: FEBR	FEBRUARY 1998
f in millions)  Ind Integration  ational Capabilities  the control of the control	APPROPRIATION / BUDGET ACTIVITY RDT&E DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE PE 1160405BB Speci	l al Operations Intelligence Sy	stems Development / Project S400
ational Capabilities  0.438 0.424 0.119 0.705 0.207 0.217 0.288 1.400 1.389 1.000 2.841  t  There i of 2 Precs 1.007 2.092 10.305	A. Project Cost Breakdown (\$ in millions)	FY97	FY98	FY99
ational Capabilities  0.438 0.424 0.119 0.705  0.250 0.217 0.488 1.400 1.389 1.389 1.000 2.841 t	1. JDISS-SOCRATES Software Development and Integration	0.120		
0.250 0.217 0.488 1.400 1.389 1.389 0.165 0.165 2.841  Page 10.2 Pages		0.438	0.424	0.420 0.639
0.488 1.400 1.389 1.000 2.841  t 2.841  The state of 2.7 page 1 0.305 10.305	C)	0.250	0.217	0.746
t 0.165 2.841  Page 1 of 2 Pages 3	4. PRIVATEER Software Development DT&B OT&E		0.488 1.400 1.389	
0.165 2.841 Page 1 of 2 Pages	5. JTWS Hardware Prototyping	1.000	2.841	·
2.841 2.092 10.305	6. SSMS Hardware Prototyping	0.165		
2.092 10.305	7. SOF Intelligence Vehicle Software Integration/Test		. 2.841	
Page 1 of 2 Pages				
O	TOTAL:	2.092 Page 1 of 2 Pages	10.305	1.805





							INATE.			
RDT&E PROGRAM ELEMENT/PROJECT COST		BREAKDOWN (R-3)	/N (R-3)					FEBRUA	FEBRUARY 1998	
APPROPRIATION / BUDGET ACTIVITY RDT&B DEFENSE-WIDE / 7	ſŸ		R-1 ITEM NOMENCLATURE PE	NOMENC	LATURE PE 116	RE PB 1160405BB Special Operations Intelligence Systems Development / Project S400	perations Intelli	gence Systen	s Developmen	/Project S400
B. Budget Acquisition History and Planning Informati	ing Information	el								
Performing Organizations		,	Actual or Budget Value (\$ in millions)	et Value (\$ i	n millions)					
ł	Contract	,			,					
Contractor or Government	Method/Type	Award or	Performing	Project	Total			,	1	
Performing Activity	or Funding Vehicle	Obligation Date	Activity EAC	Office EAC	Prior to FY97	Budget FY97	Budget FY98	Budget FY99	To Complete	Total Program
Product Development Organizations										
SAIC, McLean, Va	C/CPFF	Various	0.166	0.166	0.166	0.120	0			0.286
NRL, Washington, DC	MIPR	Various	1.456	1.456	1.456					1.456
E-Systems, Greenville, Th	CCPFF	Sep-92	3.960	3.960	3.960	,				3.960
Delfin Systems, Santa Clara, CA	CCPFF	Aug-92	2.953	2.953	2.953	0.165	<u></u>		(	3.118
USAF, SAF Washington, DC	Various	Various			0.200					
LORAL Fed Sys, Owego, NY	SS/CPFF	Aug-94	10.450	10.450	10.450					10.450
E-Systems, Greenville, Th	Various	Various	Contr	Cont	1.428				Cont.	Cont
NISE-E, Charleston, SC	Various	Various	Cont.	Cont	1.627	1.000	6.118		Conf.	Cont
NSA, Washington, DC	MIPR	Dec-95	0.215	0.215	0.215					0.215
Aeronix, Melbourne, FL	C/CPFF	Jul-96 Vorigin	0.404	0.404	0.404	0.015	3 763	1 385		0.419 N/A
Miscellaneous	v arrous	v atrious	WAI	T I	13:/1/					S. C.
Support and Management Organizations Booz-Allen & Hamilton		Apr-93			1.200	0.438			···	1.638
Unknown	CPFF	Oct-97					0.424	0.420	Cont	Cont.
Test and Bvaluation Organizations DESA, Kirkland AFB, NM	MIPR	Feb-95	0.217	0.217	0.217					0.217
Government Furnished Property		•								
	Contract									
Item	Method/Type	Award or			Total				•	<u> </u>
Description	or Funding	Obligation	Delivery		Prior to	Budget	Budget	Budget	To	Total
	Veincie	Lagg	Date						marking	il logiani
Subset Product Develonment					38.676	1.654	4 9.881	1.385	Cont	Cont
Cultives Current and Management					1.200	0.438		L	Cont.	Cont.
					0.217	0000				0217
Subtotal lest and Evaluation					20000	2000			;	
Total Project					10,023	4:02			Control	Contr

Page 2 of 2 Pages



# THIS PAGE INTENTIONALLY LEFT BLANK

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	HEET (R-2 Exl	hibit)		DATE		FEB	FEBRUARY 1998	8		
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE	AENCL,	ATURE			PE 1160407	BB SOF Me	dical Tech	PE 1160407BB SOF Medical Technology Development	opment
COST (Dollars in Millions)	FY	FY97	FY98	FY99	FY00	FY01	FY02	FY03	Cost to Complete	Total Cost
PE 1160407BB (SOF Medical Technology Development)	1	1.789	1.883	2.015	2.073	2.115	2.162	2.210	Cont.	Cont.
S275, SOF Medical Technology R&D	-	1.789	1.883	2.015	2.073	2.115	2.162	2.210	Cont.	Cont.

# A. Mission Description and Budget Item Justification

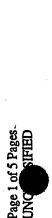
system engineering and manufacturing development and procurement. The focus is on medical technologies, centering on physiologic, psychologic Projects provide studies and laboratory prototypes for USSOCOM to link non-system basic research and exploratory development to SOF specific and ergonomic factors affecting the ability of forces to perform their missions.

							•		
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit)	(	-	DATE		FEBRUA	FEBRUARY 1998		
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 11604	OMENCLA	TURE / PRO	JECT NO. PE 11604(	7BB SOF 1	Medical Tecl	nology De	ECT NO. PE 1160407BB SOF Medical Technology Development / Project S275	ject S275
COST (Dollars in Millions)	FY97	FY98	FY99	FY00	FY00 FY01	FY02	FY03	Cost to Complete	Total Cost
S275, SOF Medical Technology R&D	1.789	1.883	2.015	2.073	2.115	2.162	2.210	Cont.	Cont.

# A. Mission Description and Budget Item Justification

This program provides studies, non-system exploratory advanced technology development and evaluations. The focus is on medical technologies, combat casualty care, medical equipment and other life support capabilities including life support for high altitude parachuting, combat swimming and other SOF unique missions. This program provides guidelines for the development of selection and conditioning criteria, thermal protection, biomedical enhancements for the unique requirements of all SOF in the conduct of their diverse missions. This effort is defined by the following centering on physiologic, psychologic, and ergonomic factors affecting the ability of Special Operations Forces (SOF) to perform their missions. Current equipment and technology does not meet force requirements. The unique nature of special operations requires unique approaches to decompression procedures, combat casualty procedures and life support systems. The program supports the development and evaluation of seven areas of investigation:

- variety of tactical scenarios encountered and apply the latest concepts in casualty care to these circumstances; and, (3) develop CD-ROM and environmental conditions encountered in SOF; (2) evaluate current tactical combat casualty care doctrine to ensure consideration of the wide and compare this to currently available civilian technology; it will also provide field testing of emergency medical equipment in the adverse Combat casualty management in SOF operations will: (1) review the emergency medical equipment currently used in the SOF community internet compatible automated programs to support SOF medical personnel information needs while operating in austere locations and medical interviews in multiple foreign languages.
- Decompression procedures for SOF diving operations will: (1) decrease the decompression obligation in SOF diving operations through the use of surface-interval oxygen breathing; and, (2) investigate pre-oxygenation requirements for high-altitude SOF parachute operations.





RDT&B BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit)	DATE FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PB 11604	OJECT NO. PB 1160407BB SOF Medical Technology Development / Project S275

- Exercise-related injuries will evaluate the effectiveness of applying sports medicine diagnostic, therapeutic, and rehabilitative techniques in management of the traumatic and overuse injuries commonly encountered among SOF operators.
- Inhaled gas toxicology will: evaluate the feasibility of using pharmacologic intervention to reduce or eliminate the possibility of central nervous system toxicity.
- incorporating new research reports and clinical information into a CD-ROM based computer system which can be used by medical personnel Medical sustainment training techniques will: (1) examine novel ways of both providing and documenting medical sustainment training for SOF corpsmen and physicians; and, (2) develop a system for constantly upgrading the medical expertise of SOF medical personnel by in isolated duty circumstances.
- designed to help personnel apply known nutritional concepts to optimize performance in mission and training scenarios; (4) evaluate potential Mission-related physiology will: (1) develop accurate measures to evaluate SOF mission-related performance; (2) evaluate the suitability of performance in sustained operations; (6) develop a quantitative test for night vision suitable for screening SOF candidates and study ways to ergogenic agents as they apply to enhancing mission-related performance; (5) study the safety and efficacy of using caffeine to increase enhance unaided night vision; (7) develop techniques for using oxygen to increase breathhold dive time; and, (8) study pharmacologic photorefractive keratectomy, a new refractive surgical procedure, for special operations personnel; (3) delineate nutritional strategies measures to prevent acute mountain sickness in high terrestrial SOF operations.
- Thermal protection will: (1) conduct a survey of available thermal protection garments and conduct a comparative study to determine their relative effectiveness at protecting personnel engaged in small boat operations; and, (2) evaluate the efficacy of current thermal protective measures in maintaining combat swimmer performance.

Page 2 of 5 Pages. UNCLASSIFIED

DATE	FEBRUARY 1998	PROJECT NO.  PR 1160407BB SOF Medical Technology Development / Project S275	
RDT&B BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7 PE 116040	

## FY 1997 ACCOMPLISHMENTS:

- Enhancement; Pre-Oxygenation Requirements in High Altitude Low Opening Operations; SOF Physical Fitness Guide; Air/0.7 Atmosphere Operations Interactive Medical Training Program; Combat Casualty Equipment Review; Ergogenics (Performance Enhancing Agents) in (1.206) Continued ongoing studies as follows: Special Operations Forces (SOF) Computer-Assisted Medical Reference System; Special Special Operations; Laser Eye Protection in Special Operations; Thermal Protection and Diver Performance in SOF Combat Swimmers; Tactical Combat Casualty Care in SOF Operations; Excimer Laser Photorefractive Keratectomy in SOF Personnel; Night Vision Absolute Decompression. (1QTR97)
- Vehicle (SDV) Operations; Special Operations World Wide Area Medical Information; Oxygen Enhanced Breathhold Diving, and Fibrin (0.583) Initiated new studies such as: Thermal Stress in Current Special Operations; Draegar LAR V Canister Limits for SEAL Delivery Bandage Study. (1QTR97-4QTR97)

#### FY 1998 PLAN:

- Keratectomy in SOF Personnel, Night Vision Enhancement, Air/0.7 Atmosphere Absolute Decompression, and Oxygen Enhanced Breathold (1.067) Continue ongoing studies as follows: Fibrin Bandage Study, SOF Interactive Medical Training Program, Tactical Combat Casualty (Performance Enhancing Agents) in Special Operations, Laser Eye Protection in Special Operations, Excimer Laser Photorefractive Equipment Review, Combat Casualty Care in SOF Operations, SOF Computer Assisted Medical Reference System, Ergogenics Diving Training. (1QTR98)
- Performance, Adjuncts to Recompression Therapy, Testing of Exotemp Active Thermal Protection System, Oxygen Arterial Gas Embolism, Tactical Health Risk Assessment in SO, and Evaluation of a Special Operations Resuscitative Surgical Suite, and Post-Exercise Nutrient (0.816) Initiate new studies as follows: Respiratory Muscle Endurance, Effect of Submarine Deployments on SOF Mission-Related Supplementation. (1QTR98-2QTR98)





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	f (R-2 Exhibit)	DATE
		FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 1	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 11604	OJECT NO. PE 1160407BB SOF Medical Technology Development / Project S275

#### FY 1999 PLAN:

- Respiratory Muscle Endurance Testing, Special Operations Interactive Medical Training, SOF Computer-Assisted Medical Reference System. (1.221) Continue ongoing studies as follows: Combat Casualty Equipment Review, Tactical Combat Casualty Care in SOF Operations, (1QTR99)
- Video-Based Interactive Tactical Combat Casualty Care Training, Characterization of SOF Mission-Related Performance Levels, Hemostatic Management of Dysbaric Diseases - Human Trials, Adjuncts to Recompression Therapy in the Management of Dysbaric Diseases - Animal Trials, Evaluation of Decompression Risk using the VVAL 18 Decompression Algorithm, Influence of Post-Landing Exercise on Altitude (0.794) Initiate new studies as follows: Card Diagnostics in SOF, Hypotensive Fluid Resuscitation in Uncontrolled Hemorrhage, SOF Agents in Uncontrolled Hemorrhage, Fluid Resuscitation Strategies in Delayed Surgery, Adjuncts to Recompression Therapy in the DCS, Internet-Based Medical Information Management in Special Operations. (2QTR99)

## ACQUISITION STRATEGY: NA

Previous President's Budget	1.803	2.029	2.077	Cont.
Appropriated Value	1.887	2.029		
Adjustments to Appropriated Value / President's Budget	(0.098)	(0.146)	(0.062)	,
Current Budget Submit	1.789	1.883	2.015	Cont.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	T (R-2 Exhibit)	DATE FEBRUARY 1998
APPROPRIATION / BUDGET ACTIVITY RDT&E, DEFENSE-WIDE / 7	R-1 ITEM NOMENCLATURE / PROJECT NO. PE 11604	OJECT NO. PE 1160407BB SOF Medical Technology Development / Project S275

Change Summary Explanation:

FY 1997 decrease is project cost share for the Small Business Innovative Research (SBIR) program and implementation of Funding:

Congressional Defense reductions. FY 1998 decrease is project cost share for SBIR, Congressional inflation adjustments and

supplemental bills. FY 1999 decrease is for Congressional inflation adjustments and program restructure and decrease to

support higher command priorities.

None. Schedule:

None. Technical: C. Other Program Funding Summary None.

D. Schedule Profile NA.

Page 5 of 5 Pages UNCLASSIFIED



**DEFENSE SECURITY ASSISTANCE AGENCY** 

# THIS PAGE INTENTIONALLY LEFT BLANK

Defense Security Assistance Agency FY 1999 RDT&E Program

Exhibit R-1

Appr	opriation: 0				Date: FEB 1998	86
t i i		Thousands of Dollars	: 		Thousands of Dollars	Dollars
Line	Line Element No Number	Item	Act	FY 1997	e FY 1997 FY 1998 FY 1999 C	FY 1999 C
			1		!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	
69	10603790T	NATO Research and Development	4			10,762 U
86	0605104T	Technical Studies, Support and Analysis	4			n 086
87	0605110T	Critical Technology Support	7			2,618 U
	Demonstration and	ion and Validation		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		14,360
Tota	Total Defense Security	ecurity Assistance Agency			1	14,360

Page D-33



# THIS PAGE INTENTIONALLY LEFT BLANK



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ISOI ME	TFICAT	ION SH	EET (R-	2 Exhibi	t)		DATE FEBRUARY 1998	
APPROPRIATION/BUDGET ACTIVITY Re Development, Test and Evaluation, Defense-wide /BA 4	or ACTIV	/ITY Reluation	Research, n,		R-1 ITEM NOMENCLATURE NATO Cooperative R&I PE 0603790T	1 ITEM NOMENCLATURE NATO Cooperative R&D PE 0603790T	LATURE ive R&I		
	1	FY1998 FY1999	FY1999		FY2001	FY2002	FY2003	FY2001 FY2002 FY2003 Cost to Complete Total Cost	Total Cost

This new PE is an administrative change to accommodate These funds were previously contained in PE 0603790D a reorganization of OSD.

Sour Court

Continuing

11,342

11,989

10,615

11,362

10,762

\*8,245

**\*9,312** 

Fotal Program Element (PE) Cost

FY2000

FY1997

COST (In Millions)

Cont.

Continuing

11,342

11,989

10,615

11,362

10,762

\*8,245

\*9,312

790-NATO Cooperative R&D

## . Mission Description and Budget Item Justification

These funds will be used by the Services and Defense Agencies to initiate international cooperative research and development programs with the NATO and major non-NATO allies. The program implements the provisions of Title 10 U.S. Code, Section 2350a. The purpose of the program is to improve the defense acquisition system by sharing technology and jointly developing military equipment with our allies. This will also improve operational efforts by improving interoperability through use of similar equipment and improved interfaces.

by the services/agencies submission of candidate projects that will take advantage of international cooperative to responsibilities and objectives prior to release of funds. The funds are used to support all associated R&D costs The planned program The program is implemented The program services/agencies will complete an international agreement with an ally that fully defines the project complementary to a similar PE in each service that provides continuation funding for these programs jointly fulfill military requirements. Candidates are reviewed and approved by the USD(A&T). is shown below. The final program will be reported separately as required by 10USC2350a(f). including the identification of cooperative opportunities and administration of the program. The program is designed to provide "Venture Capital" to the services/agencies.

### (note this was accomplished under PE 0603790D) FY 1997 Accomplishments

This project is providing funding for cooperative opportunities that are managed by the services. All of these have approved international agreements which define the responsibilities of each country. The USD(A&T) These include Artillery provided approval of each effort as having an important military need.

ATION SHEET (N-2 EAMOR)	DATE February 1998
AFFROFRIATION/BUDGET ACTIVITY Research, Development, RT ITE  Test and Evaluation, Defense-wide/BA 4  PE	NATO Cooperative R&D PE 0603790T

Engineer Tools(0.25) Multiservice Transport for High Speed Network(0.75), Trimaran Hull(0.5) Aftbody/Nozzle Aeroacoustics(0.05) R/SAOC(1.35), Hawk Fire Detection(3.35) and Space Module(.75) (\$9.3) million) Systems Cooperation(0.25), Cooperative Eyesafe Laser Radar(1.2), Focal Plane Array(0.78) Cooperation on (note this was accomplished under PE 0603790D) FY1998 Plans

JAM(0.5), Anti-Torpedo Torpedo (2.0), VECTOR (1.0), ACES II Ejection Seat (0.5), (Advance Hybrid Rocket Propulsion (1.0), Air Battle Management Capabilities (1.2), Air C3I Capabilities (NATO) (0.3), Experimental Module (0.5) Total Funds for defense agencies and to initiate new service concepts. These include: AUTONAV (1.00), TAC-

#### FY1999 Plans

Funds new projects that will be identified by the military laboratories and approved by the USD(A&T) to take advantage of cooperative opportunities to reduce cost, maximize use of allied technology and improve interoperability.

### B. Program Change Summary

	2001790	000	4-m 000 tym	100	
	FILSSI	LITARR	10I KEETIJ	al Cost	
Previous President's Budget	9.744	13.744	10.974	Cont.	
Appropriated Value	9.317	8.500			
Adjustments to Appropriated Value	-0.005	-0.255			
Current Budget Submit	9.312	8.245	10.762	Cont.	
Change Summary Explanation:					

FY 1997 change is the result of undistributed congressional reductions. No Change No Change Technical: Schedule: Funding:

### C. Other Program Funding Summary

C. Other Program Funding Summary	1			0				
,	FY 1997	FY1998	FY1999	FY2000	FY2001	FY2002	FY2003	Completion
Procurement Line P-1 No(s): N/A								
Related RDT&E:								
0603790A	9.495	8.866	11.161	11.300	11.900	12.100	12.300	Cont.
0603790F	9.767	10.414	11.117	11.291	11.913	12.026	12.255	Cont.
0603779N	9.381	9.672	11,004	10.922	11.580	11.747	11.911	Cont.

D. Schedule Profile: N/A





RDT&E BUDGET	GET ITEM	JUSTIFIC	ATION SE	ITEM JUSTIFICATION SHEET (R-2 Exhibit)	Exhibit)			DATE	DATE February 1998
APPROPRIATION/BUDGET ACTIVITY					R	-1 ITEM N	R-1 ITEM NOMENCLATURE	RE	
Research, Development,	nent, Test	Test & Evaluation,	ion,		H	echnical St	udies, Support	& Analysis	Technical Studies, Support & Analysis PE 0605104T
COST (In Millions)	FY1997	FY1998	FY1999	FY2000	FY2001	997 FY1998 FY1999 FY2000 FY2001 FY2002 FY2003	FY2003		
Total Program Element (PE) Cost	1.0*	1.0*	086	. 876.	.972	026.	.967		
P421 Tech Studies, Support & Analysis	1.0*	1.0*	980	876.	.972	.970	1961		

<sup>\*</sup> These funds were previously contained in PE 0605104D. This new PE is an administrative change to accommodate a reorganization of OSD

### A. Mission Description and Budget Item Justification

BRIEF DESCRIPTION OF ELEMENT: This program element is the primary source of funding for OSD international armaments cooperation studies, As part of the Defense Reform Initiative, OSD International Armaments Cooperation efforts will merge with current Defense Security Assistance Agency to form support and analysis assumes greater importance. Studies and analyses examine the implications and consequences of current and alternative policies, strategies programs and activities. Specific projects address a variety of complex issues and dynamic problems facing the Under Secretary of Defense for Acquisition and a new organization. Because of the inter-agency discussions and coordination required of the new organization, funding for current and future technical studies, global industrial and technological base mandate comprehensive understanding and direct addressing of issues related to international armaments cooperation. [echnology [USD(A&T)] in International Armaments Cooperation programs. The evolving milieu of coalition warfare, limited resources and an increasingly analyses, management, and technical support efforts to improve and support policy development, decision-making, management and administration of DoD and budgets, and are essential for understanding the complex international, political, economic, military, and technological environments in which defense acquisition decisions and opportunities take place.

### PROGRAM ACCOMPLISHMENTS AND PLANS:

### General Support for USD(A&T):

### FY 1997 Accomplishments:

- Performed ODC/DCA Study follow-on
- Continued very successful MOU process support
- Analysis of effects of offsets in Aerospace Trade
- Assessment of European Defense industrial cooperation

#### FY 1998 Plans:

- Analysis of European Defense Industrial Strategies and Cooperative Programs and Possible U.S. Responses/ICOG
  - Development and Maintenance of International MOU Data Base for use by OSD, all Services and Components
- Document International Cooperative Research and Development
- Develop Defense Modeling and Simulation Initiative with the Republic of Korea

FY 1999 Plans: This program is the primary funding source for acquiring high quality, objective studies, analyses, and policy research supporting senior DoD management and decision makers in the Office of the Secretary of Defense. It produces the analytical bases for mission area rethinking, policy analysis and modeling, policy development, and program management across all functional areas of the OUSD (Acquisition & Technology)

UNCLASSIFIED		2
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1998
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE	
Research, Development, Test & Evaluation, Defense-wide	Technical Studies, Support & Analysis	PE0605104D

TOTAL COST

Y/Z

<u>FY1999</u> N/A 0.980 <u>FY1998</u> N/A N/A FY 1997 N/A N/A N/A N/A Adjust to Appropriated Value/President's Budget Current Budget Submit/President's Budget Below Threshold Reprogramming Congressional Distributed and Undistributed Change Summary Explanation: Undistributed B. Program Change Summary Previous President's Budget Appropriated Value Reductions Reductions

Funding:

Schedule: Technical:

ΝA C. Other Program Funding Summary Cost

D. Schedule Profile

N/A

UNCLASSIFIED

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ET ITEM	JUSTIF	TCATIO	ON SHE	ET (R-2	Exhibit)		рате Feb	February 1998	866
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-wide/ BA:	rivity / BA: 6				R-1 US)	. ITEM NOI D(A&T) . 060511(	R-1 ITEM NOMENCLATURE USD(A&T) -Critical Technology Support PE 0605110T*	E 1 Techn	ology s	upport
COST (In Millions)			FY1997	FY1998	FY1999	FY2000	FY2001	FY2002	FY2003	FY2004
Total Program Element (PE) Cost			2,608**	2.584**	2.618*	2.697*	2.676*	2.728*	2.782*	Cont.
Critical Technologies Program P204			2,608**	2.584**	2.618*	2.697*	2.676*	2.728*	2.782*	Cont.

\* PE 0605110D8Z transferred to the Agency for Defense Cooperation (ADC) into PE 0605110T

\*\* Executed under PE 0605110D8Z

(U) Mission Description and Budget Item Justification

Ä

## (U) BRIEF OVERVIEW DESCRIPTION OF TOTAL PROGRAM:

source weapons of mass destruction and advanced conventional weapons. Funds continuous technical support to interdepartmental and international processes which develop multinational monitored and assessed world-wide for national security and nonproliferation control of The MCTL is the fundamental (U)This program element supports development and publication of the Congressionally document for identification of leading edge and current technologies which must be control agreements on technologies of concern to DOD. Provides foreign technology Identifies and assessments for the MCTL and other critical technologies efforts. mandated Militarily Critical Technologies List (MCTL).

DATE February 1998	R-1 ITEM NOMENCLATURE USD(A&T) -Critical Technology Support PE 0605110D8T*
JUSTIFICATION SHEET (R-2 Exhibit)	R-1 ITEM NOMENCLATURE USD(A&T) -Critical PE 0605110D8T*
RDT&E BUDGET ITEM JUSTIFICATION S	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-wide/ BA: 6

### (Continued) A1. (U) BRIEF OVERVIEW DESCRIPTION OF TOTAL PROGRAM:

determines technical parameters for proposals for international control of weapons of mass requirements established in interdepartmental and international processes required to meet of interest to the DOD and develops opportunities for international cooperative research and development. Includes funding for travel by OSD personnel in support of the management and technical objectives. This program element is responsive to time critical decisions on foreign ownership of US industrial assets. Identifies foreign technologies destruction. Provides technical assessments to support treaty compliance inspections Congressional mandates to identify, control, transfer and develop militarily critical

## A2. (U) FY 1997 ACCOMPLISHMENTS:

- the Wassenaar Arrangement (successor to CoCom) to ensure continued control of technologies (U) In concert with Department of State provided leadership and technical support in the development of United States Government (USG) proposals for multinational negotiations at International participation on the Wassenaar Arrangement. Developed proposals for Missile Technology, Nuclear and BW/CW export control regimes. (\$.5 Million) critical to US military and economic security. Analyzed and documented the US and
- Technologies. Published MCTL part I Weapons Systems Technologies on the Internet and on (U) Developed and published a draft of the MCTL-Part II Weapons of Mass Destruction CD-ROMs. (\$.908 Million)





DATE February 1998	R-1 ITEM NOMENCLATURE USD(A&T) -Critical Technology Support PE 0605110D8T*
ET (R-2 Exhibit)	R-1 ITEM NOMENCLATURE USD(A&T) -Critical PE 0605110D8T*
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-wide/ BA: 6

ע

- 2. (U) FY 1997 ACCOMPLISHMENTS: (Continued)
- Provided on site support at international technology negotiations and analyzed and (\$.2 Million) documented US and International Participation.
- assessments of dual use technologies related to Theater Missile Defense and Defense Technology Planning to determine the militarily critical technology parameters. The assessments clearly highlight critical technologies and provided technical rationale export control changes. (\$.7 Million) In concert with industry, Government and academia conducted worldwide technical
- (U) Identified Commercial Technologies which are candidates for application in US weapons (\$.3 Million)
- A3. (U) FY 1998 PLANS:
- (U) Develop and publish the MCTL Part III Developing Critical Technologies. Publish the MCTL Part II Weapons of Mass Destruction and Part III Developing Critical Technologies on (\$1.274 Million) the Internet and CD-ROMs.
- (U)Develop control/decontrol proposals addressing DOD concerns for multinational negotiations for the Wassenaar Arrangement, Missile Technology, Nuclear and BW/CW export (\$.3 Million) control regimes.
- support at multinational negotiations for national security (\$.1 Million) (U) Provide on-site technical and nonproliferation regimes.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	(xhibit)	DATE February 1998
R-1 RDT&E, Defense-wide/ BA: 6 PE	R-1 ITEM NOMENCLATURE USD(A&T) -Critical PE 0605110D8T*	R-1 ITEM NOMENCLATURE USD(A&T) -Critical Technology Support PE 0605110D8T*

- (U) FY 1998 PLANS: (Continued) A3.
- technologies for applications in US weapon systems. These accomplishments will reflect regional security concerns, effects of the proliferation of weapons of mass destruction (U) Monitor and assess technologies worldwide and develop technology assessments to support national military and economic security actions and identify candidate and the rapid advancement of technology worldwide. (\$.7 Million)
- (U) Update on an ongoing basis MCTL Part I, Weapons Systems Technologies, and MCTL Part II, Weapons of Mass Destruction Technologies. (\$.21 Million) Weapons of Mass Destruction Technologies.
- (U) FY 1999 PLANS: A4.
- (U) Develop and publish updated MCTL Parts I, II and III in both hard copy and electronic versions incorporating results of the assessments completed in FY 1998 and changes in multinational control regimes. (\$1.318 Million)
- reflect security concerns, effects of the proliferation of weapons of mass destruction and (U) Monitor and assess dual use and military technologies worldwide and develop technology These assessments will assessments to support national military and economic security actions and identify candidate technologies for applications in US weapon systems. These assessments wi the rapid advancement of technology worldwide. (\$.7 Million)
- multinational negotiations for the Wassenaar Arrangement, Nuclear and BW/CW export control (U) Develop proposals for international control/decontrol of technologies for (\$.1 Million)





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	Exhibit)	DATE February 1998
R-1 RDT&E, Defense-wide/ BA: 6 PE	R-1 ITEM NOMENCLATURE USD(A&T) -Critical PE 0605110D8T*	R-1 ITEM NOMENCLATURE USD(A&T) -Critical Technology Support PE 0605110D8T*

A4. (U) FY 1999 PLANS: (Continued)

(U) Provide on-site leadership and technical support at multinational negotiations. (\$.1 Million) opportunities for joint technology programs with other nations and enhance capabilities of US military systems. (\$.4 Million) (U) Identify and assess opportunities for joint US industry which would enhance capabilities of

(U) JUSTIFICATION FOR BUDGET ACTIVITY ASSIGNMENT FOR THE PROGRAM ELEMENT: A5.

Some technologies may require (U) The program element is correctly classified in Budget Activity 6 because it provides operational technical support for the Office of the Under Secretary for Acquisition and Technology by identifying and assessing militarily critical technologies Don assesses as Other technologies may be critical to maintaining superior US military capabilities. protection under one of the multinational control regimes. eligible for use in multinational technology programs.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-wide/ BA: 6 PE	R-1 ITEM NOMENCLATURE USD(A&T) -Critical PE 0605110D8T*	R-1 ITEM NOMENCLATURE USD(A&T) -Critical Technology Support PE 0605110D8T*

### 6. (U) ACQUISITION STRATEGY:

- analyses across a broad spectrum of technologies which are deemed critical to continuing US military superiority. These analyses provide the basis for: the Militarily Critical Technologies List (required by the Export Administration Act); economic and national export control proposals for negotiations at the Wassenaar Arrangement and multinational development of USD(A&T) provides the technical management and oversight but does not have the broad technical expertise required to accomplish these tasks. This breadth of technical knowledge can only be obtained from Government, industry and the academic community foreign technology control regimes and the identification of international cooperation opportunities. This breadth of technical (U) The completion of the task detailed in this program element requires technical security assessments of controls in specified technology areas; foreign assessments to support economic and national security policy decisions; expertise required to accomplish these tasks.
- The required access to sensitive US Government policies, and decision-making programs which require access to the proprietary technical data of US and foreign defense Center procedures concerning multinational defense critical technology programs, and the close collaboration with Government agencies required to perform these tasks, would give a contractor the marketing intelligence necessary to position itself unfairly in future (U) These tasks are best performed by a Federally Funded Research and Development An FFRDC can produce independent and objective analyses of multinational industries, the existence and nature of which must be kept secret from potentia multinational technology markets. competitors. (FFRDC).





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense-wide/ BA: 6	R-1 ITEM NOMENCLATURE USD(A&T) -Critical PE 0605110D8T*	R-1 ITEM NOMENCLATURE USD(A&T) -Critical Technology Support PE 0605110D8T*

(U) Program Change Summary: В.

	FY1997	FY1998	FY1.999	Total Cost
Previous President's Budget Appropriated Value Adjustments to Appropriated Value/ Presidents Budget	2.743** 2.743**	2.690*	2.669* N/A	Cont.
Closed Account Adjustments SBIR Undistributed Congressional Adjustments	-11-67-67	N/A N/A -106	N/A N/A N/A	
Inflation Adjustment			051	
Current Budget Submit	2.608**	2.584**	2.618*	Cont.

<sup>\*</sup> PE 0605110D8Z transferred to the Agency for Defense Cooperation (ADC) into PE 0605110T \*\* Executed under PE 0605110D8Z

N/A(U) Other Program Funding Summary: ບ່

N/A(U) Schedule Profile: . П

# THIS PAGE INTENTIONALLY LEFT BLANK

**DEVELOPMENTAL TEST AND EVALUATION, DEFENSE** 

# THIS PAGE INTENTIONALLY LEFT BLANK

		Defensewide FY 1999 RDT&E Program		Exhibit R-1	
Appr	Appropriation: 0450 D Developmental Test & Eval, Defense	99		Date: FEB 1998	861
		+ + + + + + + + + + + + + +	1	Thousands of Dollars	rs
Line No	Program Line Element No Number Item	Act	FY 1997	FY 1997 FY 1998 F	FY 1999 C
1	0604940D8Z Central Test and Evaluation Investment	9	142,809	118,718	122,169 U
7	0605130D8Z Foreign Comparative Testing	y	32,851	32,657	32,684 U
က	0605804D8Z Development Test and Evaluation	v	100,132	94,350	96,253 U
	RDT&E Management Support		275,792	245,725	251,106
Tota	Total Developmental Test & Eval, Defense		275,792	245,725	251,106

Page D-11

# THIS PAGE INTENTIONALLY LEFT BLANK

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2)	TEM JUSTIF	PICATION S	HEET (R-2)				Februa	February 1998	
DIRECTOR TEST AND EVALUATION, DEFENSE (0450) BUDGET ACTIVITY SIX	AND EVALU Y SIX	ATION,	CENTRAL TI PE 0604940D	TEST AND	EVALUAT	ION INVEST	IMENT PRO	CENTRAL TEST AND EVALUATION INVESTMENT PROGRAM (CTEIP) PE 0604940D	
\$'s in Thousands	FY 1997 FY 1998	FY 1998	FY 1999   FY 2000	FY 2000	FY 2001	FY 2002	FY 2003	COST TO	TOTAL
PE 0604940D	142,809	118,718	122,169	128,418	128,774	128,774   124,035   133,937	133,937	Cont'g	Cont'g,

# A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION

productivity returns on investment. Projects under the CTEIP Program Element (PE) support two basic tasks: investments to improve the test capabilities base (Joint Improvement and Modernization (JIM) projects), and development of near-term solutions to test capability shortfalls in Program (CTEIP) uses a corporate investment approach to combine Service and Defense Agency T&E requirements, maximize opportunities Since FY90 this program element has been, and continues to be, used to provide for and fund the development of critically needed, high priority, Test & Evaluation (T&E) Capabilities for joint/multi-Service requirements. The Central Test and Evaluation Investment for joint efforts, and eliminate unwarranted duplication of test capabilities. CTEIP focuses investments on projects that will have high support of an ongoing operational test program (Resource Enhancement Project).

focus to institutionalize the use of modeling and simulation as practical test methods; to link ranges through internetting to enhance inter-range more efficient test infrastructure. These efforts directly support the Department's new initiative for T&E, the Simulation, Test and Evaluation test design; and advanced sensors and space systems. CTEIP continues as the focal point for fostering common architectures throughout the measurements; targets and target control; time-space-position-indication; end-game measurement; testing of advanced materials application; and inter-Service cooperation and resource sharing; and, to ensure development and acquisition of common instrumentation necessary for a technologies into test capabilities. Examples of project subject matter include: automated data collection, processing, display and archiving; systems T&E; weapons effects test capabilities; targets; and physical and environmental test capabilities. The investments include both the Process (STEP). Test Capabilities Benefit Analyses are conducted to validate T&E requirements, to define integrated support systems, and est and training communities to enhance the sharing of resources and links between test and training ranges. CTEIP has provided special demonstration of advanced technologies needed to test increasingly complex and sophisticated weapon systems and the transition of these control, communications and instrumentation; electronic warfare systems; threat and computational simulation test and evaluation; space The JIM projects fund critically needed test and evaluation investments in the major functional areas of: test mission command, smart munitions testing; modeling and simulation; advanced electronic combat systems; low-observable technologies and signature

determine overall cost effectiveness of the proposed test investments. The use of DoD-wide criteria for requirement validation, prioritization, and risk assessment ensures an effective test resource investment program. The Resource Enhancement Project (REP) funds development of near-term solutions for critical ongoing operational test support. The requirements for these solutions and test assets are generally not known more than two years in advance of a critical test requirement, and as opportunity to coordinate and integrate these near term test requirements with the total DoD test and evaluation investment planning, and such are not programmable within the normal planning and budgeting process. Funding these activities under the CTEIP provides the ensures their availability and legacy for other programs that may have similar testing requirements.

This Research Category 6.4 PE supports the development of proven technologies to provide major test and evaluation capabilities required to meet DoD component weapon system test requirements.

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

### FY 1997 Accomplishments:

#### JIM Projects:

- Achieved full operational capability of Common Airborne Instrumentation System.
- Achieved full operational capability of Smart Munitions Test Suite project.
- nitiated Magnetic Levitation Development for Holloman High Speed Sled Track Upgrade.
- initiated Advanced Range Telemetry to increase efficiency and through put of telemetry channels.
- initiated and developed Test Capability Benefit Analysis for the Electromagnetic Effects project
- initiated and developed Test Capability Benefit Analysis for Joint Advanced Missile Instrumentation project. Continued prototype design development of Common Display Analysis and Processing System.
  - Continued design development of Virtual Test and Training Range project.
    - Continued sensor development of Plume Measurement Facility.
- Continued the proof-of-concept for JADS Prototype Virtual Range project.
- Continued the Bistatic Coherent Measurement System sub-project of Advanced Radar Cross Section Measurement
  - System project.
- Continued development of Hardened Subminiature Telemetry and Sensor System.
- Continued development of advanced digital, high resolution, color capable camera for the Airborne Separation Video sub-project within the Weapons Modeling and Simulation capability project.
- Continued development of the Joint Installed System Test Facility instrumentation capability including:
  - Completion of Real-Time Digitally Controlled Analyzer Processor datalink evaluation task;
- Continuation of hardware and software design for Communication, Navigation, Identification Simulator;
  - Continuation of prototype design of Generic Radar Target Generator;

- Completion of initial design of Infrared Sensor Stimulator.
- Continued prototype design of Next Generation Target Control System.
- Continued engineering and manufacturing development (EMD) of Translated GPS Range System.
  - Continued design and development of Transportable Range Augmentation Control System
- Completed design phase of DoD Software Alpha Test Bed capability.
- Continued development of common validation process for Target Threat Validation project.
- Continued development of a Tri-Service Target Signature Measurement and Database System.
- Continued development of Test Enabling Network Architecture.
- Completed Automated Threat Measurement Equipment (Silver Bullet) project.
- Completed system design for Family of Interoperable Range System Transceivers.
- nitiated and conducted Test Capability Benefit Analysis of Joint Regional Range Complex.
- Continued development of models for testing and measuring weapon separation processes for Weapons Modeling & Simulation Capability project.
  - Terminated development of Non-Cooperative Vector Scoring project.
- Continued Test Technology Development and Demonstration project.

### Resource Enhancement Projects:

- Initiated Missile on a Mountain sub-project.
- Initiated Enhanced Threat System Replica (XM-43S) sub-project.
- Continued Test Resource, Analysis and Planning task.
- Continued near term tasks based on critical OT&E test capability shortfalls.
- Continued modification of a second Big Crow aircraft to support EW testing.
- Continued fabrication of hull for Aerial Target Launch Ship to enable unmanned launch of aerial targets.
  - Continued development of a GPS jamming capability.
- Completed development of Video Tracking System for airdrop operations.
- Continued development of Vulnerability Assessment measurements.
- Terminated Advanced Airborne Interceptor Simulator development.

#### FY 1998 Plans:

#### JIM Projects:

- Continue Advanced Range Telemetry project to increase efficiency and through put of telemetry channels.
- Complete Target Threat Validation Project.
- Continue development of the Joint Installed System Test Facility instrumentation capability including:
  - Achievement of prototype design of Radar Target Generator;
- Demonstration of prototype of Multi-Spectral Scene Projection capability;

- Completion of Critical Design Review for Joint Communications Simulator of Communication, Navigation, Identification sub-project;
- Initiation of integration and testing of Infrared Sensor Stimulator.
- Consolidate the efforts within the Joint Regional Range Complex, Virtual Test and Training Range, Common Display Analysis and processing System, and Test and Training Enabling Architecture projects into a singleproject entitled Poundation Initiatives 2010.
- nitiate Target Modeling and Simulation project to develop and enhance target signature predictive models.
- Restructure Next Generation Target Control System project.
- Complete prototype design of Transportable Range Augmentation Control System.
- Continue prototype design of Tri-Service Target Signature Measurement and Database System.
  - Continue system EMD of Hardened Subminiature Telemetry and Sensor System.
- Continue development of Translated GPS Range System upgrade to Analog Translator/Translator Processor System.
  - Continue Upgrade project at Holloman High Speed Sled Track.
- Complete final design for DoD Software Alpha Test Bed capability.
- Continue prototype design for Joint Airborne Missile Instrumentation project.
- Continue design of Electromagnetic Effects project.
- Complete development of three dimensional graphics system for tri-service airborne weapon separation techniques within Weapons Modeling and Simulation Capability project.
  - Continue development of color and miniaturization of digital camera in the Airborne Separation Video project.
- Continue development of Bistatic Coherent Measurement sub-project of Advanced Radar Cross Section Measurement
- Continue Test Technology Development and Demonstration project.

#### REP Projects:

- Complete modification of a second BIG CROW aircraft to support EW testing.
  - Complete development of GPS jamming capability.
- Complete Vulnerability Assessment project.
- Complete Enhanced Threat System Replica (XM-43S) for testing U. S. Weapon Systems.
- Complete fabrication of hull for Aerial Target Launch Ship to enable unmanned launch of aerial targets
- Complete Missile on a Mountain sub-project.
- nitiate the development of the Simulation Testing Operations Rehearsal Model.
  - Initiate the Ultraviolet Stimulator project.
- Initiate the development of the Realistic Operational Communication Scenarios.
- initiate the Utah Test and Training Range Precision Guidance Munitions Project.
- Continue REP test resources, analysis and planning tasks.
  - Resolve critical near term OT& E test asset shortfalls.



#### FY 1999 Plans:

#### JIM Projects:

- Complete full operational capability for Plume Measurement project.
  - Complete JADS Prototype Virtual Range project.
- Demonstrate prototype of Transportable Range Augmentation Control System to Services.
- Achieve full operational capability for Transportable GPS Range System upgrade to Analog Translator/Translator Processor System.
- Complete Advanced RCS Measurement Project and transition to Service sustaining engineering and funding.
  - Complete integration and testing of Airborne Separation Video digital camera.
- ransition the High Speed Massive Memory/Electronic Film Capability from a TTD&D effort to a JIM project to nodernize range/test event imaging capabilities.
  - Initiate the Electromagnetic Transient Test and Evaluation Facility project.
- Initiate the Electromagnetic Compatibility Automated Tests project.
- Continue ongoing Threat System Development projects.
- Continue development of the Joint Installed System Test Facility instrumentation capability including:
  - Demonstration of Flight Data Link Simulator portion of the CNI Simulator;
    - Completion of Multi-Spectral Scene Generator sub-project;
- Achieve initial operational capability of Generic Radar Target Generator system;
- nitiate Joint Modeling and Simulation System (J-MASS) sub-project to develop common and multiple-use modeling Achieve initial operational capability for digital injection capability of Infrared Sensor Simulator. and simulation models for threats.
- Continue development of concept of operations and sub-projects for the Foundations Initiatives 2010 Project
- nitiate and conduct Test Capability Benefit Analysis for Land and Sea Vulnerability Test Capability to develop nstrumentation for underwater explosion testing.
- nitiate and conduct Test Capability Benefit Analysis for Advanced Multiple Objective Acquisition System to develop next generation advanced range tracking system.
  - initiate and conduct Test Capability Benefit Analysis for EW Enhancement project to develop advanced EW test nstrumentation for BIG CROW functions.
- . Continue EMD of Hardened Subminiature Telemetry and Sensor System.
- Continue rebaselined development of Next Generation Target Control System.
  - Continue development of Target Simulation and Modeling project.
- Complete prototype design of Tri-Service Target Signature Measurement and Database System.
- Continue development of Advanced Range Telemetry concepts.
- Continue EMD of instrumentation for Electromagnetic Effects project.
- Continue development of modules of Joint Airborne Missile Instrumentation.

- Complete Phase I of High Speed Sled Track Upgrade project.
- Continue Test Technology Development and Demonstration project.

#### REP Projects:

- Continue development of Simulation Testing Operations Rehearsal Model.
  - Continue Ultraviolet Stimulator project.
- Continue development of Realistic Operational Communication Scenarios.
- Continue Utah Test and Training Range Precision Guidance Munitions Project.
  - Continue REP test resources, analysis and planning tasks.
    - Resolve critical near-term OT&E test asset shortfalls.

## B. (U) PROGRAM CHANGE SUMMARY

	FY 1997	FY 1998	FY 1999	
Previous President's Budget	142,809	131,353	138,793	
Appropriated Value	142,809			
Adjustments to Appropriated Value				
a. QDR & Fiscal Guidance Adj			(2,857)	
b. Software Adj			(703)	
c. T&E Support Adj			(10,200)	
d. Congressional Adj		(12,635)		
e. Purchase Inflation Adj			(2,864)	
Current Budget Submit	142,809	118,718	122,169	

## C. (U) OTHER PROGRAM FUNDING NA

### D. (U) SCHEDULE PROFILE NA



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2)	ITEM JUST	IFICATION S	SHEET (R-2)				February 1998	у 1998	
DIRECTOR TEST AND EVALUATION DEFENSE (0450) BUDGET ACTIVITY SIX	AND EVAL	UATION,	FOREIGN CC PE 0605130D	COMPARATI D	FOREIGN COMPARATIVE TESTING (FCT) PE 0605130D	NG (FCT)			
\$'s in Thousands	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	COST TO COMPLETE	TOTAL COST
PE 0605130D	32,851	32,657	32,684	32,505	32,615	32,796	33,866	Cont'g	Cont'g

# A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION

identified by the CINCs and Services in order to avoid costly and time consuming U.S. new start acquisition programs. The FCT program Forces requirements or correct mission area shortcomings. The FCT program is congressionally mandated in Title 10, USC, Section 2350a. funds test and evaluation of allied and friendly nation's weapons and equipment to provide procurement alternatives to satisfy U.S. Armed FCT projects are nominated by the Services and U.S. Special Operations Command (SOCOM) each year and submitted to Congress for The mission of the Foreign Comparative Testing (FCT) program is to test and evaluate foreign non-developmental items (NDI) approval prior to expenditure of funds. Approved projects are normally funded for one or two years.

This Research Category 6.5 PE is assigned and identified in this descriptive summary in accordance with existing Department of Defense policy.

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

### FY 1997 Accomplishments:

- Completed Automatic Chemical Agent Detector Alarm (ACADA)
- Completed Bearing Ambiguity Resolving Sonar
  - Completed C-17 Infrared Decoy Flare
- . Completed Cordless Communication for Combat Vehicle Crewmen
  - Completed Interim Vehicle Magnetic Mine Detection System
- Completed MILSTAR Traveling Wave Tube
  - Completed Modular Reconnaissance Pod
- Completed Surface Ship Periscope Detection Radar

- Completed Submarine Antenna Outfit (AVxD(1))
- Continued AJU Communications Faired Mast
- Continued Chemring Chaff Block System for SOCOM Aircraft Protection
- Continued Close Air Support/All-Up Round Warhead for JSOW and CALCM
- Continued Improved Ballistic Armor Grille
- Continued Joint RAAWS Ammunition Upgrades Phase I
- Continued Mobile Torpedo Decoy C303S for Ship Protection
- Continued Modular 5"/54 Gun System for DDG-51 Class Ships
  - Continued Renaissance View Satellite Imagery
- initiated 1.75 Watt Linear Drive Cooler
- initiated 7.62mm Short Range Training Ammunition
  - initiated Digital Voice and Data System
- nitiated Emergency Evacuation Hyperbaric Stretcher
- nitiated F-15 Countermeasures Dispenser
- nitiated and completed F-16 600 Gallon Tanks
- nitiated Improved Mobile Subscriber Equipment UHF Radios
  - nitiated Insensitive Munition Hellfire Missile Motor
- nitiated Joint RAAWS Ammunition Upgrades Phase II
- nitiated M-31 Supersonic Sea Skimming Target Missile Extended Range
- nitiated M72 Light Anti-Tank Weapon (LAW) Insensitive Rocket Motor Propellant
- nitiated Micro-Satellite for Space Experiments
- nitiated Next Generation Small Loader
- nitiated Night Vision Goggle Camera System
  - nitiated Parachute Flare Pylon for the F-16
- nitiated Remote Operating Vehicle Hot Tap and Pump System
- nitiated Standard Advanced Dewar Assembly I (SADA I)
- nitiated Castings for Affordable Fighter Structures
- nitiated Titanium Nitride Coatings for Compressor Blades

#### 1998 Plans:

- Complete 1.75 Watt Linear Drive Cooler
- Complete 7.62mm Short Range Training Ammunition
- Complete Atmospheric Diving Suit (Newtsuit) Complete AJU Communications Faired Mast

  - Complete Digital Voice and Data System

- Complete Improved Ballistic Armor Grille
- Complete Joint RAAWS Ammunition Upgrades, Phase I
- Complete Next Generation Small Loader
- Complete Parachute Flare Pylon for the F-16
- Complete Titanium Nitride Coatings for Compressor Blades
- Continue Castings for Affordable Fighter Structures (CAFS)
- Continue Close-Air Support/All-Up Round Warhead for JSOW and CALCM
- Continue Emergency Evacuation Hyperbaric Stretcher
  - Continue F-15 Counter Measures Dispenser
- Continue Insensitive Munition Hellfire Missile Motor
- Continue Joint JRAAWS Ammunition Upgrades, Phase II
  - Continue Micro-Satellite for Space Experiments
- Continue Mobile Torpedo Decoy C303S for Ship Protection
- Continue M-72 Light Anti-Tank (LAW) Insensitive Rocket Motor Propellant
- Continue NBC Analysis System
- Continue Night Vision Goggle Camera System
- Continue Standard Advanced Dewar Assembly (SADA I)
- Continue Remote Operating Vehicle Hot & Pump System
  - Initiate 120mm APERS Round for M1A1/A2 Tank
- Initiate Afocal Assembly, NV80 B-Kit
  - Initiate Anti-Riot Grenade
- Initiate Igniter Core for 155mm Modular Artillery Charge System
  - Initiate MILSTAR Rubidium Standard
- Initiate New Generation Heater
- Initiate Patrol Coastal Decoy System
- Initiate RDX/HMX Explosives Qualification
- Initiate Scanner Assembly, NV80 B-Kit
- Initiate Solid State DC Reference Standard
- Initiate Submarine Escape and Immersion System

#### FY 1999 Plans:

Fund approximately 35 new or continuing foreign system tests and evaluations and/or technology assessments.

d. Purchase Inflation Adj (696)  Current Budget Submit 32,851 32,657 32,684	Previous President's Budget Appropriated Value Adjustments to Appropriated Value a. QDR & Fiscal Guidance Adj b. Internal Adj c. Congressional Adj	32,851 32,851	FY 1998 33,836 (1,179)	33,759 33,759 (714) 335	
	d. Purchase Inflation Adj Current Budget Submit	32,851	32,657	(696)	

B.

(U) OTHER PROGRAM FUNDING NA

ပ

(U) SCHEDULE PROFILE NA

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2)	ITEM JUSTI	FICATION	SHEET (R-2	(;			Februs	February 1998	
DIRECTOR TEST AND EVALUATION, DEFENSE (0450) BUDGET ACTIVITY SIX	AND EVALI	JATION,	TEST AND E PE 0605804D	TEST AND EVALUATION (T&E) PE 0605804D	ION (T&E)				
\$'s in Thousands	FY 1997   FY 1998	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	COST TO COMPLETE	TOTAL COST
PE 0605804D	100,132 94,350	94,350	96,253	101,810	101,716 101,925	101,925	105,628 Cont'g	Cont'g	Cont'g,

# A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION

The program element supports the activities of the Director, Test, Systems Engineering, and Evaluation, Office of the Under Secretary of Defense for Acquisition and Technology (OUSD(A&T)), to manage the DoD test and evaluation process. Unique programs within this PE (PGWCM), and the Joint Technical Coordinating Groups on Aircraft Survivability (JTCG/AS) and Munitions Effectiveness (JTCG/ME)) include Joint Test and Evaluation (JT&E) and the T&E Programs: Threat Systems (TS), Precision Guided Weapons Countermeasure

Telded non-nuclear weapons for the DoD. JMEMs are used to develop weapons requirements, plan operational missions, support training and survivability of aircraft. This tri-Service organization serves as the DoD focal point for aircraft survivability and represents the Joint Logistics Programs are continuing efforts that provide management and oversight of DoD T&E functions and T&E expertise to the DoD. TS provides consistent validation. TS funds the management and oversight functions for development of threat specifications and threat simulators, threat representative targets used for T&E, integration of T&E requirements for Foreign Material Acquisition (FMA), and DoD validation of threat (IR), Radar, and Millimeterwave (MMW) weapons, countermeasures(CM) equipment and warning devices for the Services, T&E Agencies, TCG/ME develops and publishes the Joint Munitions Effectiveness Manuals (JMEM) which contain weapons effectiveness estimates for all environment, whether weapon systems and equipment meet their detailed technical/operational performance requirements, solving technical simulators, and digital threat models. PGWCM, a DoD Joint Service T&E Directorate, conducts T&E of Electro-Optical (EO), Infrared OSD policy and oversight to Service Threat Simulator developments to ensure increased commonality, minimize duplications and provide problems, and developing T&E methodologies including those needed for validating models and simulations and/or databases. The T&E Commanders (JLC) and their Joint Aeronautical Commanders Group (JACG) in dealings with OSD, industry, and other Service agencies. and the Intelligence Community. The JTCG/AS supports joint research development test and evaluation programs to enhance the combat JT&E programs are coordinated with OSD elements, the Joint Staff and the Services and focus on evaluating, in a joint military

Activities to include independent analyses, specific and generic, of weapons systems tests and evaluation process improvements. Beginning in FY 1999, the oversight of the Major Range and Test Facility Base (MRTFB) was transferred into this PE, where, as an oversight function it ITCG/ME jointly sponsor the Survivability/Vulnerability Information Analysis Center (SURVIAC). This PE also funds T&E Independent munitions effectiveness and maintains databases for target vulnerability, munitions lethality and weapon system accuracy. JTCG/AS and belongs. At the same time, a small amount of engineering development for Threat Systems projects being accomplished in this program tactics development, and support force-level analyses. The JTCG/ME also develops and standardizes methodologies for evaluation of element was moved to CTEIP where it appropriately belongs. This resulted in a zero net change to both PEs.

mission and function to the U.S. Air Force effective 30 September 1997. As part of the transition, OSD and the Air Force agreed that DTE, D will fund DESA through FY 1999. The institutional funding for DESA was removed from the DTSE&E budget over the FYDP as part of DESA, a DoD T&E Activity, has provided T&E expertise to the Services, Defense Agencies, and other Departments and Agencies with DoD interests since 1990. In April 1997, the DEPSECDEF directed disestablishment of DESA and the transfer of the majority of its the Defense-Wide activity reductions of the Quadrennial Defense Review (QDR).

This Research Category 6.5 PE supports joint military testing of the Department's weapons systems to determine if they meet their detailed performance requirements for the Joint Staff and the Services and management of the DoD test and evaluation process.

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

### FY 1997 Accomplishments:

#### JT&E Programs

- Completed IR Band IV CM JT&E Drone Live Fire testing.
- Continued JADS, JCSAR and JTMD testing.
- Chartered JECSIM, JSEAD, and Joint Advanced Distributed Simulation Electronic Warfare (JADS-EW) and commence testing.
  - Conducted JT&E annual nominations review.
- Completed Joint Warfighter (JWF) and Joint Night Close Air Support (JNCAS) Feasibility Studies.
- Explored with joint training officials the means by which the JT&E community can verify and validate large scale campaign/theater level simulators through use of data captured during joint training exercises.
  - Chartered new JT&E programs after completion of FY 1996 JT&E Feasibility Studies.

#### T&E Programs

- PGWCM tested 19 EO and MMW precision guided weapons systems/related components (all U.S. Services and foreign exploitation) in a countermeasures environment (e.g. ATTAC, EWAT, LONGBOW, PGMM, BAT, SFW, C-17, AG/WSEP, ADAPT2, ADS, AIRCMM, SOCOMDIRCM, 9 Developmental missile and laser warning systems, and 5 Foreign PGW, MANPAD, and Laser
- National Level Programs, Congressionally Directed Programs, and other National Agencies. In addition, DESA became the primary approach for all ACTDs. For US Central Command, DESA's planning, logistics and instrumentation for the opposing forces in assessment capability for USD(A&T) sponsored Advanced Concept Technology Demonstrations (ACTD). DESA is supporting eight ACTDs and preparing an operations manual for US Atlantic Command which standardizes the military utility assessment DESA continued to provide T&E expertise to the JCS, Office of the Secretary of Defense, the Services, Defense Agencies, Roving Sands 97 was a major factor in the success of this joint exercise.

#### Threat Systems:

- Simulators
- Continued management and oversight over Service threat simulators and threat digital models.
- Continued threat support to T&E by investigations of current scientific and technical developments for insertion in Service threat representation programs(e.g. neural network applications, virtual simulations of threat systems, and modeling laser effects on vision).
- Prepared a series of technical workshops to define and prioritize hybrid threat systems and determine their impact on T&E.
  - fly out, anti-aircraft gun and advanced aircraft models, signal analysis, missile endgames, and software re-engineering). Continued support of cooperative technical research and test bed projects to facilitate threat representation (e.g. missile
- Updated and distributed the Threat Systems Handbook containing an inventory of threat representative assets (simulators, targets, and actuals) available to support T&E.
- Executed the DoD validation program for threat simulators and threat digital models.

#### Targets

- Modeling and simulation, IR augmentation of subscale aerial targets, target survivability, target enhanced recovery, and Began Target Management Initiatives (TMI) to resolve shortfalls in common digital architecture, Target System subscale baseline vector scoring.
  - Continued management and oversight over Service threat representative targets.
    - Executed the DoD validation program for threat representative targets.

microwave power module phased array system; and completed development of a kinematic flare. Initiated a CM techniques integration JTCG/AS completed development of short pulse laser CM; demonstrated a radar deception and jamming technique; demonstrated a study. Completed hydrodynamic ram analytical methods development. Initiated engine control and weapons bay vulnerability reduction efforts. Continued development, along with JTCG/ME, of advanced Joint Effectiveness model that will enhance

vulnerability, lethality, and end game modeling capability. Established Joint Accreditation and Support Activity to support VV&A of Service acquisition program M&S. Initiated Integrated Air Vehicle Survivability Assessment Process through workshop, requirements definition, and roadmap development.

effectiveness and vulnerability - completed Beta Version of Advanced Joint Effectiveness Model (AJEM); completed CD-ROM Beta Version of JMEM/Surface-to-Surface World Artillery, Rocket and Mortar Systems (WAMS); and initiated development of Joint development of a Bridge Analysis System to evaluate bridge target vulnerability; standardized methodology for aircraft lethality ITCG/ME completed two new CD/ROM versions (1.1, 1.2) of JMEM/Air-to-Surface Weaponeering System (JAWS) with expanded data and improved analysis tools; continued standardization and modernization of Air-to-Surface models; began Performance Estimate Data System (JPED).

programs; the Command, Control, Communication and Intelligence (C3I); the Major Automated Systems Programs; the JT&E Programs; and T&E Independent Activities included funding for independent analyses and T&E oversight of the more than 220 major weapon acquisition travel for ODTSE&E.

#### FY 1998 Plans:

#### JT&E Programs

- Complete Band IV outbrief.
- Distribute Band IV final report.
- Continue JADS, JADS-EW, JTMD, JCSAR, JECSIM, and JSEAD testing.
  - Conduct JT&E annual nominations review.
- Charter the FY 1997 Feasibility Studies, JNCAS and JWF, and commence testing.
- Determine the feasibility of FY 1997 new nominations, Joint Shipboard Helicopter Integration Process (JSHIP), Joint Theater Distribution (JTD).
- campaign/theater level simulators through use of data captured during joint training exercises. Establish essential data basis and Continue to explore with joint training officials the means by which the JT&E community can verify and validate large scale configuration control procedures.

#### T&E Programs

countermeasures systems, and air, sea, and land warning devices (e.g., CMWS, SIIRCM, PGMM, BAT and BAT P31, AAR-47, PGWCM will conduct 30 to 35 tests of US (ACAT I-III) and foreign guided weapons systems in a countermeasures environment, ATIRCM, Tactical DIRCM, AELJ, SFW and SFW P31, LANTIRN, AGM-65H, AGM-130, JSOW, FAPS, ASTE, TADIRCM, FLGB, LAIRCM, and several developmental laser beamrider CM tests)



Services. Greatest preponderance of effort will be centered around T&E support to DoD ACTDs and providing T&E expertise to traditional T&E support to the JCS, numerous Defense and non-Defense government agencies, National Level Programs, and the Priority projects and efforts initiated by DESA in prior years and transferred to the Air Force will continue. These include nonexisting and emerging Service Battle Labs.

#### Threat Systems:

#### Simulators

- Complete a series of technical workshops to define and prioritize hybrid threat systems and determine their impact on
- Continue threat support to T&E by investigations of current scientific and technical developments for use in Service threat representation programs (e.g. joint process for correlation of electronic combat test results, modeling of phased array antenna systems, and ground clutter database for simulations).
  - Continue cooperative technical research and test bed projects to facilitate threat representation (e.g. design representative beam steering units, reprogrammable digital receiver replacement for analog technology, SAM software rehosting, IR missile warning stimulator, and generic threat helicopter model).
    - Develop a Defensive Avionics System Test Simulator based on previous work involving IR guided missile warning
- Execute the DoD validation program for threat simulators and threat digital models.
- Continue management and oversight over Service threat simulators and threat digital models.
- Update the Threat Systems Handbook database to maintain inventory of threat representative assets available for T&E.
  - Complete design of one multispectral threat system.

#### **Fargets**

- Continue TMI to resolve shortfalls in common digital architecture, IR augmentation of subscale aerial targets, target survivability, target enhanced recovery, and subscale baseline vector scoring.
  - Begin TMI to examine augmenting or replacing unique satellite data link for Target Control Systems, design a flight termination system for the Lance and AQM-37 targets, and validate the IR signature of current targets
    - Continue management and oversight over Service threat representative targets.
- · Execute the DoD validation program for threat representative targets.
- Provide OSD seed funds to prototype solution to highest priority deficiency in current target systems.
- Continue to develop new target M&S capabilities/tools that meet multi-Service T&E needs within common/DoD standard architectures.
- Initiate cooperative technical research to address shortfalls identified within the target validation program.

components and systems; design and demonstrate coherent high power electronic attack pod; complete development of cooperative JTCG/AS will complete imaging and missile CM developments; continue survivability evaluation of more electric aircraft

673

for next generation threat seekers and develop IRCM techniques using advanced decoys and laser IRCM. Complete engine control and CM techniques; and complete next generation Halon replacement evaluations for fuel system applications. Initiate CM development specific JTCG/ME models; and, together with JTCG/AS, finalize AJEM methodology, begin beta testing and initiate documentation decoupled fuel cell vulnerability reduction efforts. Initiate improved, lightweight transparent cockpit armor development and ullage survivability. Together with JTCG/ME, complete development and Validation and Verification of crew casualty model (ORCA) technical coordination efforts to address Target Vulnerability methodology improvements; begin execution of VV&A efforts on TCG/ME will continue conversion of existing JMEMs to CD/ROM format (i.e. JMEM/Air-to-Surface Weaponeering System protection systems maturation study. Develop integrated modeling environment for assessing one-on-one air weapon systems continue expansion of existing databases to incorporate data for newly fielded weapons (i.e. JPEDS); continue execution and (JAWS); Joint Anti-Air Combat Effectiveness (J-ACE); World Infantry and Tank Systems (WITS); and Special Operations); to support users and analysts.

programs; the Command, Control, Communication and Intelligence (C3I); the Major Automated Systems Programs; the JT&E Program; and T&E Independent Activities includes funding for independent analyses and T&E oversight of the more than 220 major weapon acquisition travel for ODTSE&E.

#### FY 1999 Plans:

#### JT&E Programs

- Complete JCSAR, JADS-EW, JTMD, JECSIM, and JSEAD testing.
- Distribute JCSAR, JADS-EW, JTMD, JECSIM, and JSEAD Final Reports and legacy products.
  - Continue JWF, JNCAS, and JADS testing.
- Conduct JT&E annual nominations review.
- Determine the feasibility of FY 1998 new nominations for potential JT&Es.
- Charter new JT&E programs after completion of FY 1998 JT&E Feasibility Studies.

#### T&E Programs

- countermeasures systems, and air, sea, and land warning devices (ATIRCM, DIRCM, BAT, Foreign Weapons, CM and Warning PGWCM will conduct 30 to 35 tests of US (ACAT I-III) and foreign guided weapons systems in a countermeasures environment, Devices, LONGBOW, SFW, OWL, VIPER, Missile Warning Receivers, AAR-47 Upgrades, AELJ).
- raditional T&E support to the JCS, numerous Defense and non-Defense government agencies, National Level Programs, and the Priority projects and efforts initiated by DESA in prior years and transferred to the Air Force will continue. These include non-

Services. Greatest preponderance of effort will be centered around T&E support to DoD ACTDs and providing T&E expertise to existing and emerging Service Battle Labs.

Threat Systems:

#### Threat Simulators

- Execute the DoD validation program for threat simulators and threat digital models.
- Continue management and oversight over Service threat simulators and threat digital models.
- Continue threat support to T&E by investigations of current scientific and technical developments for insertion in Service threat representation programs.
- Continue cooperative technical research and test bed projects to facilitate threat representation.
- Update the Threat Systems Handbook database to maintain inventory of threat representative assets available for T&E.

#### Iaigers

- Continue management and oversight over Service threat representative targets.
- Execute the DoD validation program for threat representative targets.
- Provide OSD seed funds to prototype solutions to highest priority deficiency in current target systems.
- Continue to develop new target M&S capabilities/tools that meet multi-Service T&E needs, use common/DoD standard architectures, and make maximum use of reusable code when possible.
- Complete qualification of survivability improvements of a more electric aircraft over a typical hydraulic system. Initiate vectored development of component vulnerability archive incorporating methodologies, analyses and test data due to a damage mechanism. suppression analysis techniques. Complete engine control and weapons bay vulnerability reductions tasks. Initiate MW and CM thrust nozzle and thermal energy management technology vulnerability reduction efforts. Initiate dry bay fire and explosion beamrider CM development and coherent high power electronic attack pod development. Along with JTCG/ME, complete JTCG/AS will complete advanced IR signature programming and initiate composite laser vulnerability. Complete laser Continue cooperative technical research to address shortfalls identified within the target validation program. technique to identify and counter next generation SAM and A-A missile threats.
- models to appropriate users in government and industry; document and continue VV&A efforts on specific JTCG/ME models; and, along with JTCG/AS, finalize AJEM documentation, publish and distribute the AJEM for DoD use, and continue collecting data JTCG/ME will continue conversion of existing JMEMs to CD/ROM format; develop a transfer process for Target Vulnerability

programs; the MRTFBs; the Command, Control, Communication and Intelligence (C3I); the Major Automated Systems Programs; the JT&E T&E Independent Activities includes funding for independent analyses and T&E oversight of the more than 220 major weapon acquisition Programs; and travel for ODTSE&E.

	FY 1997	FY 1998	FY 1999	
Previous President's Budget	100,132	102,994	106,215	
Appropriated Value	100,132			
Adjustments to Appropriated Value	,			
a. QDR & Fiscal Guidance Adj			(2,143)	
b. Software Adj			(226)	
c. T&E Support Adj			(1,400)	
1. National Assessment Group (NAG)		(4,655)	(4,000)	
d. Congressional Adj		(3,989)		
e. Purchase Inflation Adj			(2,193)	
Current Budget Submit	100,132	94,350	96,253	

(U) PROGRAM CHANGE SUMMARY

æ.

## C. (U) OTHER PROGRAM FUNDING SUMMARY NA

### D. (U) SCHEDULE PROFILE NA

OPERATIONAL TEST AND EVALUATION, DEFENSE

# THIS PAGE INTENTIONALLY LEFT BLANK

Defensewide FY 1999 RDT&E Program

Exhibit R-1

Appropriation: 0460 D Operational Test & Evaluation, Defense	• • • • • • • • • • • • • • • • • • •		Date: FEB 1998 Thousands of Dollars	998  Dollars
Item	Act	FY 1997	FY 1997 FY 1998 FY 1999 C	FY 1999 C
0605118D8Z Operational Test and Evaluation	ဖ	11,437	16,154	15,311 U
0605131D8Z Live Fire Testing	9	12,782	13,640	9,934 U
RDT&E Management Support		24,219	29, 794	25,245
Total Operational Test & Evaluation, Defense		24,219	29, 794	25,245

# THIS PAGE INTENTIONALLY LEFT BLANK

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

February, 1998

Program Element	Program Element
Test and Defense	
Operational Test and Evaluation, Defense	90
Appropriation:	Budget Activity: 06

Name: Director of Operational Test and Evaluation Number: 0605118D8Z

FY2003	15.324
FY2002	15.128
FY2001	14.897
FY2000	15,182
FY1999	15.311
FY1998	16.154
FY1997	11.437
Cost (\$ in Millions)	Total Program Element Cost

## A. Mission Description and Budget Item Justification

of Defense toward operational effectiveness, of the DOT&E's authority for MDAPs decisions. until early of Service Test and Evaluation Master Plans (TEMPs) and Service operational operational planning, programming and budgeting activities to highlight test and evaluation capabilities, needs each program to ensure adequate testing policy This requires These MDAPs may not proceed beyond low-rate initial production (LRIP) effectiveness and suitability of the weapon system; and participation in DoD-wide (MDAPs) on (DoD), with particular focus on OT&E that supports major weapon system production procedures for all aspects of operational test and evaluation within the Department The Director of Operational Test and Evaluation (DOT&E) is responsible for test and evaluation (OT&E) plans; assessment of the adequacy of OT&E and the there are approximately 200 Major Defense Acquisition Programs adequate operational test and evaluation of the program is completed. milestones Key elements οĘ the acquisition the planning phase full-scale production. through ים progress the approval suitability goals and involvement by DOT&E list. satisfactory priorities. Currently oversight include:

The funding increase from fiscal year (FY) 1997 to FY 1998 is due to \$4.0 million provided by the Congress in the FY 1998 Defense Appropriations Act for the Operational Field Assessment (OFA) Program designed to provide responsive support to the warfighting combatant commanders. Beyond FY

Page 1 of 15

of \$2.5 million in FY 1999 for implementing the Quadrennial Defense Review (QDR) in test and evaluation. Funding for implementing the QDR in T&E, which continues in the budget after FY 1999 at approximately the same level, is discussed on pages 13-14 of this exhibit. 1998, no funding for the OFA program is yet included in the budget. The funding decrease from FY 1998 to FY 1999 is due to the absence of funding for the OFA program, offset in part by an increase

funding shown in this exhibit, as management support of research and development, budgeted for in Program Element Research Category 6.5. DOT&E also has statutory responsibility for oversight of the Live Fire Test and Evaluation Program within DoD which is budgeted for under Program Element 0605131D8Z (See Section C of this

## (U) FY 1997 Accomplishments

results and reported evaluations to Congress and DoD senior management; and conducted assessments on programs to include evaluation of projected resource requirements and funding levels for OT&E. Reviewed Service TEMPs and test plans and provided appropriate guidance to ensure test (OT) tests; evaluated OT adequacy; observed preparation for, and conduct of, field operational Programs benefiting from this oversight included:

Missile System Brilliant Anti-Armor Submunition (ATACMS/BAT), ATACMS-BAT/Pre-Planned Product Improvement(P3I), Army Tactical Missile System Block 1A, Pedestal Mounted Stinger--Avenger, Bradley Fighting Vehicle System-A3/M2A3 and M3A3 Program, Chinook (CH-Follow-on to TOW Missile System (FOTT), High Mobility Multi-Purpose Light Tactical Vehicle (HMMLTV), Improved Target Acquisition System (ITAS), Javelin Advanced Anti-Tank Weapon System, Joint Surveillance Target Attack Radar System (JSTARS) Common Ground Longbow Hellfire Missile System, Multiple Launched Rocket System--Extended Range Rocket, Multiple Launched Rocket System (M270A1 Launcher), NBC Reconnaissance System, Palletized Land Warfare Programs: Abrams Tank(M1A2) System Enhancement Program (SEP), Army Tactical Missile System Brilliant Anti-Armor Submunition (ATACMS/BAT), ATACMS-BAT/Pre-Planned 47) Improved Cargo Helicopter (ICH), Close Combat Tactical Trainer (CCTT), Comanche RAH-66, CRUSADER Howitzer & Resupply Vehicle, Enhanced Fiber Optic Guided Missile (EFOG-M), (CGS), Kiowa Warrior (OH-58D), Line of Sight Anti-Tank (LOSAT) Weapon System, Microprocessor (RMP) and Tactical Unmanned Aerial Vehicle (UAV) -- Outrider Armor (SADARM), and Destroy Station

Page 2 of 15

UNCLASSIFIED

888

Amphibious Assault Ship, Coastal Mine Hunter (MHC-51), MK48 Advanced Capability (ADCAP) Torpedo, New Attack Sub (NSSN), Phalanx Close-in Weapon System (CIWS), Rolling Airframe Missile (RAM), SC-21 21st Century Surface Combatant, Sea Sparrow (RIM-7), Ship Self-Defense System (SSDS), Smart Ship Technology, SSN-21/BSY-2 Seawolf Class Nuclear Attack Submarine/Combat System, Strategic Sealift Ship (SSP), Standard Missile-2/IIIB-IV/IVA, (ADC/X), Aegis Spy Radar (AN/SPY-1B/D, EDM-4B), AN/SQQ-89 Warfare Combat System, Arsenal Ship, Cooperative Engagement Capability Burke Class Destroyer, Evolved Sea Sparrow Missile (ESSM), Future Sea-Based Tactical Aviation Platform (CV/X), SH-60R Multi-Mission Helicopter Program, LPD-17 Direction System (ACDS) Block I, Advanced Integrated Electronic Warfare System (AIEWS) Submarine External Communications System (SubECS), and TAGOS/SURTASS Surveillance Ship. Advanced (AAAV), Warfare Programs: Advanced Amphibious Assault Vehicle (CEC), DDG-51 Burke Class Destroyer, Auxiliary Dry Cargo Carrier Antisubmarine

C/D Hornet, F/A-18 E/F Hornet, F-22 Air Superiority Fighter, Joint Air-to-Surface Strike Missile (JASSM), Joint Combat Search and Rescue (JCSAR), Joint Direct Attack Munition (JDAM), Joint Primary Aircraft Training System (JPATS), Joint Standoff Weapon (JSOW), Joint Strike Fighter, Joint Surveillance Global Hawk High Altitude Endurance Vehicle, Dark Star Low Observables High Altitude Endurance Unmanned Aerial Vehicle, Sensor Fused Weapon (SFW), Standoff Land Attack Air Warfare Programs: AH-1 and UH-1 Helicopter Upgrades (4BN/4BW Upgrade), AIM-9X Missile-Expanded Response (SLAM-ER), Tactical Aviation Mission Planning System (TAMPS), (Predator) Missile, Advanced Medium Range Air-to-Air Missile (AMRAAM), C-17 Airlift Aircraft, and Target Attack Radar System (JSTARS) E-8, Medium Altitude Endurance T-45 Training System, and V-22 Osprey (Joint Vertical Airlift). 130J Cargo Plane, F-14D Fighter, F/A-18

System Upgrade Program, EA-6B Tactical Jamming System (All Upgrades), F-15 Tactical Electronic Warfare System (TEWS), Integrated Defensive Electronic Countermeasures Suite 67(V)3/4 Advanced Special Receiver, ALR-69 Radar Warning Receiver, B-1B Bomber Defensive ALE-50 Electronic Warfare Countermeasure System, ALR-Integrated Infrared Countermeasures/Common Missile Warning (SIIRCM/CMWS), and Suite of Integrated Radio Frequency Countermeasures (SIRFCM). Electronic Warfare Programs: Suite of

System (ASAS), Army Global Command and Control System (AGCCS), Army Tactical Command and Control System (ATCCS) Capstone, Base Level System Modernization Phase II (BLSM II), All Source Analysis Consolidated Battlefield Digitization, Broad Area Coverage Image Capability (BACIC), C2 Vehicle, Cheyenne Mountain Upgrade, Combat ID, Composite Health Care System (CHCS), Consolidated Space Operations Center (CSOC), Defense Civilian Personnel Data System (DCPDS), Defense Command, Control, Communications and Intelligence (C3I) Programs:

Page 3 of 1!

Computer Aided Acquisition and Logistic Support (JCALS), Joint Engineering Data Management and Control System (JEDMCS/EDMCS), Joint Receiving Information Support System, Joint Service Imagery Processing System (JSIPS), Joint Tactical Information Distribution System (JTIDS), Maneuver Control System (MCS), Material Management Support System (MMSS), Multifunctional Information Distribution System (MIDS), MILSTAR Satellite Communications System, NAVSTAR GPS User Equipment (UE), Navy Standard Integrated Production System (DPS), Distribution Standard System (DSS), E-2C Hawkeye Airborne Early Warning, E-3A Airborne Warning and Control System (AWACS) Radar System Improvement Air Defense System (FAADS) C3I, Global Transportation Network (GTN), High Performance Computing Modification Plan (HPCMP), Integrated Maintenance Data System (IMDS), Joint Computer Aided Acquisition and Logistic Support (JCALS), Joint Engineering Data Automation System (RCAS), Space Based Infrared System (SBIS), Standard Installation/ Division Personnel System 3 (SIDPERS3), Standard Procurement System (SPS), Strategic War Planning System (SWPS), Theater Medical Information Program (TMIP), Ultra-High Frequency System, Defense Medical Logistics Standard Support (DMLSS), Defense Program (RSIP), E-6A TACAMO (multiple subprograms), F-15 Fighter Data Link, Forward Area Communications System, NAVSTAR GPS User Equipment (UE), Navy Standard Integrated Personnel System (NSIPS), Non-Tactical Command Support System (NTCSS), Reserve Component Defense Fuel System (DSCS), Digital (DMSS) System, Message System (DMS), Defense Commissary Point-of-Sale (POS) System, Automated Management System (DFAMS), Defense Satellite Communications Depot Maintenance Support System Follow-On (UFO) Satellite, and Unit Level Logistic System (ULLS). Defense Support Program (DSP)/EWS, Commissary Info Warning,

National Missile Defense System (NMDS), Navy Theater Ballistic Missile Defense (TBMD), Patriot P3I, Patriot Upgrade, Theater High Altitude Area Defense (THAAD), TITAN IV Space Booster, Tomahawk Block IV, and Tomahawk Theater Mission Planning Center (TMPC). Strategic Warfare and Space Systems Programs: B-1B Lancer, B-2 Advanced Technology Bomber, Block IV All-Up-Round, Theater Missile Defense (BM/C3), Corps Surface-to-Air Missile (SAM), Evolved Expendable Launch Vehicle (EELV), National Airspace System (NAS),

Other Systems: Chemical Demilitarization.

to carry out DOT&E programmatic oversight of DoD operational Performed official travel testing and evaluation.

Page 4 of 15



## (U) FY 1998 Plans:

report evaluations to Congress and DoD senior management; and conduct assessments on programs to include evaluation of projected resource requirements and funding levels for OT&E. Programs adequacy; observe preparation for, and conduct of, field operational tests; evaluate OT results and ensure Review Service TEMPs and test plans and provide appropriate guidance to benefiting from this oversight service will include:

Tactical Missile System Brilliant Anti-Armor Submunition (ATACMS/BAT), ATACMS-BAT/Pre-Planned Product Improvement (P3I), Bradley Fighting Vehicle System (BFVS)-A3/M2A3 and Trainer (CCTT), Comanche RAH-66, CRUSADER Howitzer & Resupply Vehicle, Enhanced Fiber Optic Guided Missile (EFOG-M), Follow-on to TOW Missile System (FOTT), High Mobility Multi-Purpose Light Tactical Vehicle (HMMLTV), Improved Target Acquisition System (ITAS), Javelin Advanced Anti-Tank Weapon System, Joint Surveillance Target Attack Radar System (JSTARS) Common Ground Station (CGS), Kiowa Warrior (OH-58D), Line of Sight Anti-Tank (LOSAT) Weapon System, Longbow Hellfire Missile System, Multiple Launched Rocket (M270A1 M3A3 Program, Chinook (CH-47) Improved Cargo Helicopter (ICH), Close Combat Tactical Land Warfare Programs: Abrams Tank (M1A2) System Enhancement Program (SEP), Launched Rocket System Unmanned Aerial Destroy Armor (MLRS-ERR), Multiple and Tactical System, Sense and (RMP) System--Extended Range Rocket Reconnaissance Reprogrammable Microprocessor Launcher), NBC Outrider. Naval Warfare Programs: Advanced Amphibious Assault Vehicle (AAAV), Advanced Combat Direction System (ACDS) Block I, Advanced Integrated Electronic Warfare System (AIEWS), Auxiliary Dry Cargo Carrier (ADC/X), Aegis Spy Radar (AN/SPY-1B/D, EDM-4B), AN/SQQ-89 Antisubmarine Warfare Combat System, Arsenal Ship, CH-60 VERTREP Helicopter, Cooperative Engagement Capability (CEC), DDG-51 Burke Class Destroyer, Evolved Sea Sparrow Missile (ESSM), Future Sea-Based Tactical Aviation Platform (CV/X), SH-60R Multi-Mission Helicopter Program, LPD-17 Amphibious Assault Ship, MK-48 Advanced Capability (ADCAP) Surface Block IIIB, Standard Attack Nuclear (NSSN), Rolling Airframe Missile (RAM), 21st Century Submarine Class Communications System (SubECS), and TAGOS/SURTASS Surveillance Ship. Submarine/Combat System (SSN-21/BSY-2), Standard Missile (SM-2) Missile (SM-2) Block IV/IVA, Strategic Sealift Ship (SSP), Self-Defense System (SSDS), Seawolf Ship Torpedo, New Attack Sub (SC-21), Combatant

Page 5 of 15

Joint Direct Attack Munition (JDAM), Joint Primary Aircraft Training System (JPATS), Joint Standoff Weapon (JSOW), Joint Strike Fighter, Joint Surveillance and Target Attack Radar System (JSTARS) E-8, Predator Medium Altitude Endurance, Global Hawk High Altitude Endurance Vehicle, Dark Star Low Observables High Altitude Endurance Unmanned Aerial Vehicle, Sensor Fused Weapon (SFW), Standoff Land Attack Missile---Expanded Response (SLAM-ER), Tactical Aviation Mission Planning System (TAMPS), T-45 Training System, and Air Warfare Programs: AH-1 and UH-1 Helicopter Upgrades (4BN/4BW Upgrade), AIM-9X Missile, Advanced Medium Range Air-to-Air Missile (AMRAAM), C-17 Airlift Aircraft, C-130J Cargo Plane, F-22 Air Superiority Fighter, F/A-18 C/D Hornet, F/A-18 E/F Hornet, Joint Air-to-Surface Strike Missile (JASSM), Joint Combat Search and Rescue (JCSAR), V-22 Osprey (Joint Vertical Airlift). Electronic Warfare Programs: ALE-50 Electronic Warfare System, ALR-67(V)3/4 Advanced Special Receiver, B-1 Bomber Defensive System Upgrade Program, EA-6B Tactical Jamming System (All Upgrades), F-15 Tactical Electronic Warfare System (TEWS), Integrated Countermeasures/Common Missile Warning System (SIIRCM/CMWS), and Suite of Integrated Integrated of Suite (IDECM), Defensive Electronic Countermeasures Suite Radio Frequency Countermeasures (SIRFCM).

Space Operations Center (CSOC), Defense Civilian Personnel Data System (DCPDS), Defense Commissary Info System, Defense Medical Logistics Standard Support (DMLSS), Defense Message System (DMS), Defense Commissary Point-of-Sale (POS) System, Defense Fuel Warning, E-3A Airborne Warning and Control System (AWACS) Radar System Improvement Program (RSIP), E-6A TACAMO (multiple subprograms), F-15 Fighter Data Link, Forward Area Air Defense System (FAADS) C3I, Global Transportation Network (GTN), High Performance Command, Control, Communications and Intelligence (C3I) Programs: All Source Analysis System (ASAS), Army Global Command and Control System (AGCCS), Army Tactical Command and System Modernization Phase II (BLSM II), Computing Modification Plan (HPCMP), Integrated Maintenance Data System (IMDS), Joint Computer Aided Acquisition and Logistic Support (JCALS), Joint Engineering Data Management and Control System (JEDMCS/EDMCS), Joint Receiving Information Support System, Joint Service Imagery Processing System (JSIPS), Joint Tactical Information Distribution System (JTIDS), Maneuver Control System (MCS), Material Management Support Control System (ATCCS) Capstone, Base Level System Modernization Phase II (BLSM II), Battlefield Digitization, Broad Area Coverage Image Capability (BACIC), C2 Vehicle, Cheyenne Mountain Upgrade, Combat ID, Composite Health Care System (CHCS), Consolidated Automated Management System (DFAMS), Defense Satellite Communications System (DSCS), Defense Support Program (DSP)/EWS, Depot Maintenance Support system (DMSS), Digital Production System (DPS), Distribution Standard System (DSS), E-2C Hawkeye Airborne Early

Page 6 of 15





Communications System, NAVSTAR GPS User Equipment (UE), Navy Standard Integrated Personnel System (NSIPS), Non-Tactical Command Support System (NTCSS), Reserve Component Automation System (RCAS), Space Based Infrared System (SBIS), Standard Installation/ Division Personnel System 3 (SIDPERS3), Standard Procurement System (SPS), Strategic War Planning System (SWPS), Theater Medical Information Program (TMIP), Ultra-High Frequency System (MMSS), Multifunctional Information Distribution System (MIDS), MILSTAR Satellite Follow-On (UFO) Satellite, and Unit Level Logistic System (ULLS). Strategic Warfare and Space Systems Programs: B-1B Lancer, B-2 Advanced Technology Bomber, Block IV All-Up-Round, Theater Missile Defense (BM/C3), Corps Surface-to-Air Missile (SAM), Evolved Expendable Launch Vehicle (EELV), National Airspace System (NAS), National Missile Defense System (NMDS), Navy Theater Ballistic Missile Defense (TBMD), Patriot P3I, Patriot Upgrade, Theater High Altitude Area Defense (THAAD), TITAN IV Space Booster, Tomahawk Block IV, and Tomahawk Theater Mission Planning Center (TMPC).

Other Systems: Chemical Demilitarization.

Operational Field Assessment Program: The FY1998 Defense Appropriations Act provided \$4.0 million for operational field assessments (OFAs). The Commanders-in-Chief (CINCs) Operational Field Assessment program was established in FY1997 as a proof-of-principle effort to support the warfighting CINCs with improved experimental and realistic operational and intelligence assessment capabilities. The OFA Program's objective is to The OFA Program gives the CINCs a quick response capability to address near-term operational issues as against new or unusual threats, or to address employment options which maximize the support the CINCs in exploring operational concepts and addressing critical operational OFAs are designed to address adaptations of an existing system for particular CINC mission, to better understand the capabilities of an existing issues in a quick response mode (i.e., weeks or months versus years). capabilities of U.S. military equipment. they arise.

European Command (USEUCOM), US Special Operations Command (USTRANSCOM). The OFAs were far-Command (USSOUTHCOM), and US Transportation Command (USTRANSCOM). The OFAs were far-ranging in discipline and produced significant findings for the Unified Commands, OFA ranging in discipline and produced significant findings for the Unified Commands. US Atlantic Command (USACOM), US Central Command (USCENTCOM), US Special Operations Command (USSOCOM), US Special the end of FY1997, eight OFAs were completed or on-going in support of six Unified Commands:

Page 7 of 15

- and intelligence data was inadequate to answer operational questions. Phase I, conducted at McGregor Range at Fort Bliss, Texas, involved radars and surface to air missile systems operating in a non-traditional way to increase effectiveness against U.S. fixed and rotary wing aircraft. The assessment was highly successful and demonstrated the ability to quickly support the CINCs with flexible and coordinated intelligence and operational capabilities. Phase II, conducted at Ft Bliss and at Nellis AFB, Nevada, had the primary objective of electronically integrating the hybrid and this was effectively demonstrated in realistic scenarios. Significant additional findings resulted from the collection and processing efforts of overhead and airborne Currently existing" off-the-shelf" operational (1) In support of USEUCOM and USCENTCOM, a Ground-Controlled Interceptor Surfaceto-Air (GCI-SAM) OFA was conducted.
- weapons, etc.) as seen from a pilots perspective. Results of this OFA will be used to From a Pilot's Perspective". TRANSCOM's involvement in MOOTW has drastically increased the need for U.S. aircrews to distinguish between different types/caliber of AAA and ground fire (i.e. artillery, Man-Portable Air Defense Systems [MANPADS], automatic increase aircrew knowledge of AAA/MANPAD signature and characteristics; it can also be Operations Other Than War (MOOTW), an OFA was conducted, "Live Fire Characterization (LFC) for Small Arms, Anti-Aircraft Artillery (AAA) and Surface-to Air Missiles (SAMs) used by aircrews to identify potential threats in order to employ the proper evasive tactics. In addition, a cost-saving enhanced computer simulation was produced which will allow the aircrew the opportunity to tailor the simulation in order to enhance terrain, weather, and the environment so as to visualize and prepare for each specific mission. TRANSCOM, as well as other commands, will now be able to fully develop tactics expanded mission and involvement in Military and evasive maneuvers to counter the threat prior to the launching of each sortie. support of USTRANSCOM's (2) In
- (3) The Semi-Automated Imagery Program (SAIP) is managed by US Atlantic Command MM). Successful early fielding of the SAIP tools will provide an intelligence and operations interface that should greatly enhance warfighter capabilities. The OFA program provided awareness of, and access to, actual threat equipment and a FY 1998 assessments. Other USACOM programs, such as the Combat Identification, have similar assessment requirements and shortfalls. USCENTCOM Integrated Air Defense OFA will provide critical operational military utility (USACOM).

age 8 of 15

- Service SOF components to capture specific training actions and system modifications that will result in clear multi-service requirements and capabilities for interactive The Distributed Joint Special Operations Task Force Initiative OFA within These issues and lessons have enabled USSOCOM and the development of a computer-based distributed planning system that responds to the unique and operational execution using existing service mission planning computers and developmental software This OFA demonstrated the power and flexibility of the concept SOF mission planning systems. As a result of this OFA, the joint warfighting commands and the service components now have a strategy mapped out to move forward toward results identified hardware, software, and operator distributed real-time Special Operations Forces mission planning, analysis, rehearsal, of systems Exercise ROVING SANDS 97 was accomplished from April 20-25, 1997. desire to assess an innovative aggregation needs of world-wide deployed special operations forces. assessment training issues and lessons. The
- These OFAs are OFAs provide a means to rapidly address in a focused, low cost manner capabilities and concepts of operations which are not addressed by other operational issues and technologies specifically related to (5) Four OFAs were initiated with USSOUTHCOM during FY 1997. programs. These OFAs were: USSOUTHCOM mission. designed to examine

capabilities of ROTHR to detect and track aerial targets at ranges beyond its current operating range. This capability has a significant operational potential for expanding and improving surveillance of air routes in USSOUTHCOM's area of responsibility. (a) Assessment of the operational feasibility of extended range surveillance This OFA is designed to determine the by Relocatable Over-the-Horizon-Radar (ROTHR).

(b) Assessment of USSOUTHCOM's joint and combined exercise planning and execution processes. The objectives of this OFA were to assist the CINC in assessing USSOUTHCOM's joint and combined exercise planning and execution process, to develop exercise lessons learned, and to suggest to the CINC areas where exercise processes may Three different USSOUTHCOM exercises are being followed as a basis be improved assessment.

(c) Assessment of the APS-144 podded radar to enhance aerial interception by aircraft not otherwise equipped with intercept radar. Initial engineering development and flight testing of the podded radar were conducted in Summer, 1997.

(d) Assessment of the "Silent Vision" multi-sensor platform for detection of concealed targets. An evaluation concept for "Silent Vision" has been developed, with execution based upon availability of funding for this platform. The OFAs with USSOUTHCOM offer an effective way to address specific operational issues which would be unlikely to be addressed by another program.

age 9 of 15

assessments. The proof of concept phase was highly successful and demonstrated the ability to quickly support the CINCs with flexible and coordinated operational, Approximately \$2.745 million in OFAs completed thus far, as well as FY 1998 identified requirements, indicate a need to conduct operational and personnel, active The FY 1997 OFAs were conducted at five separate range facilities and supported by Army, Navy, Marine and Air Force equipment and personnel, active reserve. The Unified Commands were uniformly positive in their response to information provided by the OFAs and supportive of the program. OFAs completed intelligence and test and evaluation capabilities. total was spent on the OFA program during FY 1997. For FY 1998 the OFA partners received 50 requests for OFAs and are considering thirty one (31) that are well within the mission areas of the OFA partners. This could have been valuable lesson These common OFA requirements will allow the partners to develop a unique synergism in order to better support the warfighter during periods of conflict. and many of the OFA requirements determination was done quickly and many of the OFA requirements initiated during  $1^{\rm st}$  quarter FY 1998 if funds hd been available. One has been that - different commands share the same information needs.

conferees directed that a review be conducted of all aspects of operational field assessments.-by the Director for Force Structure, Resources and Assessment (J-8) of the Joint Staff--and that a report be provided to the Committees on Appropriations by March It will be important that the report be delivered on schedule and funding become available to continue conducting OFAs in support of CINCs requirements. The FY 1998 projects will help the Unified Command Commanders in Chiefs (CINCs) in a variety of areas: the war on drugs (SOUTHCOM), land mine detection (EUCOM), integrated air defense 30, 1998. The conferees further directed that, until the report is provided to Congress, the funds provided for operational field assessments shall not be obligated. and mobile missile detection (CENTCOM), and under ground facility detection (US Forces the Appropriations In providing \$4.0 million in FY 1998 for the OFA program, Korea) to name a few.  Perform official travel to carry out DOT&E programmatic oversight of DoD operational testing and evaluation.

Page 10 of 15

UNCLASSIFIED



## (U) FY 1999 Plans:

report evaluations to Congress and DoD senior management; and conduct assessments on programs to adequacy; observe preparation for, and conduct of, field operational tests; evaluate OT results and ensure of projected resource requirements and funding levels for OT&E. ţ guidance and test plans and provide appropriate benefiting from this oversight service will include: Review Service TEMPs evaluation

M3A3 Program, Chinook (CH-47) Improved Cargo Helicopter (ICH), Close Combat Tactical Trainer (CCTT), Comanche RAH-66, CRUSADER Howitzer & Resupply Vehicle, Enhanced Fiber Optic Guided Missile (EFOG-M), Follow-on to TOW Missile System (FOTT), High Mobility Multi-Purpose Light Tactical Vehicle (HMMLTV), Improved Target Acquisition System (ITAS), Javelin Advanced Anti-Tank Weapon System, Kiowa Warrior (OH-58D), Line of Sight Anti-Tank (LOSAT) Weapon System, Longbow Hellfire Missile System, Multiple Launched Tactical Missile System Brilliant Anti-Armor Submunition (ATACMS/BAT), ATACMS-BAT/Pre-Planned Product Improvement (P31), Bradley Fighting Vehicle System (BFVS)-A3/M2A3 and Program (SEP), Destroy (SADARM), Stinger Reprogrammable Microprocessor (RMP), and Tactical Unmanned and Sense Enhancement Control System (MLRS-IFCS), System Land Warfare Programs: Abrams Tank (M1A2) System - Improved Fire Vehicle (UAV) -- Outrider.

Ship, Mk 48 Advanced Capability (ADCAP) Torpedo, New Attack Sub (NSSN), Rolling Airframe Missile (RAM), SC-21 21st Century Surface Combatant, Ship Self-Defense System (SSDS), Seawolf Class Nuclear Attack Submarine/Combat System (SSN-21/BSY-2), SH-60R Multi Auxiliary Dry Cargo Carrier (ADC/X), Aegis Spy Radar (AN/SPY-1B/D, EDM-4B), AN/SQQ-89 Antisubmarine Warfare Combat System, Arsenal Ship, CH-60 VERTREP Helicopter, Cooperative Engagement Capability (CEC), DDG-51 Burke Class Destroyer, Evolved Sea Sparrow Missile Seawolf Class Nuclear Attack Submarine/Combat System (SSN-21/BSY-2), SH-60R Multi Mission Helicopter, Submarine External Communications System (SubECS), and TAGOS/SURTASS (ESSM), Future Sea-Based Tactical Aviation Platform (CV/X), LPD-17 Amphibious Assault Naval Warfare Programs: Advanced Amphibious Assault Vehicle (AAAV), Advanced Comba Direction System (ACDS) Block I, Advanced Integrated Electronic Warfare System (AIEWS) Surveillance Ship.

130J Cargo Plane, F/A-18 C/D Hornet, F/A-18 E/F Hornet, F-22 Air Superiority Fighter, Joint Advanced Strike Technology (JAST), Joint Air-to-Surface Strike Missile (JASSM), Joint Direct Attack Munition (JDAM), Joint Primary Aircraft Training System (JPATS), Joint Standoff Weapon (JSOW), Joint Strike Fighter (JSF), Joint Surveillance and Target C-17 Airlift Aircraft, Air Warfare Programs: AH-1 and UH-1 Helicopter Upgrades (4BN/4BW Upgrade), Missile, Advanced Medium Range Air-to-Air Missile (AMRAAM), C-17 Airlift Aircra

Page 11 of 15

Conventional High Altitude Endurance UAV, Sensor Fused Weapon (SFW), Standoff Land Attack Missile--Expanded Response (SLAM-ER), Tactical Aviation Mission Planning System Attack Radar System (JSTARS) E-8, JT-UAV High Altitude Endurance (Global Hawk), Star Low Observables High Altitude Endurance Unmanned Aerial Vehicle, Global (TAMPS), T-45 Training System, and V-22 Osprey (Joint Vertical Airlift). Electronic Warfare Programs: ALR-67(V)3/4 Advanced Special Radar, B-1B Bomber Defensive System Upgrade Program, EA-6B Tactical Jamming System (All Upgrades), F-15 Tactical Electronic Warfare System (TEWS), Integrated Defensive Electronic Countermeasures Suite (IDECM), Suite of Integrated Infrared Countermeasures/ Common Missile Warning System (SIIRCM/CMWS), and Suite of Integrated Radio Frequency Countermeasures (SIRFC).

Air Defense System (FAADS) C31, Global Transportation Network (GTN), High Performance Computing Modification Plan (HPCMP), Integrated Maintenance Data System (IMDS), Joint Computer Aided Acquisition and Logistic Support (JCALS), Joint Engineering Data Management and Control System (JEDMCS/EDMCS), Joint Receiving Information System, Joint Service Imagery Processing System (JSIPS), Joint Tactical Information Distribution System (JTIDS), Maneuver Control System (MCS), Material Management Support Command, Control, Communications and Intelligence (C3I) Programs: All Source Analysis System (ASAS), Army Global Command and Control System (AGCCS), Army Tactical Command and Control System (ATCCS) Capstone, Base Level System Modernization Phase II (BLSM II), Battlefield Digitization, Broad Area Coverage Image Capability (BACIC), C2 Vehicle, Cheyenne Mountain Upgrade, Combat ID, Composite Health Care System (CHCS), Consolidated Space Operations Center (CSOC), Defense Civilian Personnel Data System (DCPDS), Defense Defense Support Program (DSP)/EWS, Depot Maintenance Support System (DMSS), Digital Production System (DPS), Distribution Standard System (DSS), E-2C Hawkeye Airborne Early Warning, E-3A Airborne Warning and Control System (AWACS) Radar System Improvement Program (RSIP), E-6A TACAMO (multiple subprograms), F-15 Fighter Data Link, Forward Area Automation System (RCAS), Space Based Infrared System (SBIS), Standard Installation/ Division Personnel System 3 (SIDPERS3), Standard Procurement System (SPS), Strategic War Planning System (SWPS), Theater Medical Information Program (TMIP), Ultra-High Frequency (DMS), Defense Commissary Point-of-Sale (POS) System, Defense Fuel System (DSCS), System (MMSS), Multifunctional Information Distribution System (MIDS), MILSTAR Satellite Communications System, NAVSTAR GPS User Equipment (UE), Navy Standard Integrated Personnel System (NFCSS), Reserve Component (DMLSS), Automated Management System (DFAMS), Defense Satellite Communications System, Defense Medical Logistics Standard Support Follow-On (UFO) Satellite, and Unit Level Logistic System (ULLS). Commissary Info Message System

age 12 of 15

UNCLASSIFIED



Surface-to-Air Missile (SAM), Evolved (TBMD), Theater High Altitude Area Defense (THAAD), TITAN IV Space Booster, B-2 Advanced Technology Expendable Launch Vehicle (EELV), National Airspace System (NAS), National Miss Defense System (NMDS), Patriot P3I, Patriot Upgrade, Navy Theater Ballistic Missile Tomahawk Block IV, and Tomahawk Theater Missile Planning Center (TMPC). B-1B Lancer, Strategic Warfare and Space Systems Programs: Bomber, Theater Missile Defense (BM/C3), Corps

Other Systems: Chemical Demilitarization.

Implementing the Quadrennial Defense Review (QDR) in Test and Evaluation: This program element was increased by \$2.5 million in FY 1999 by the DoD Program Decision Memorandum (PDM) issued in November, 1997, following the annual DoD Program Review. These funds will be needed by DOT&E for implementing the QDR in test and evaluation. The funding testing of (1) U.S. capabilities to deploy National Missile Defense (NMD), (2) new initiatives in Battlefield Digitization (BD), and (3) Chemical and Biological Warfare will be for additional technical and analytical support for evaluation of operational (CBW) defenses.

The Quadrennial Defense Review (QDR) declared that development of U.S. capabilities deploy a National Missile Defense (NMD) is a national priority. The NMD program encompasses a new and critical mission area where the most advanced technology will need to function near-flawlessly. The non-traditional development and acquisition approach for NMD significantly increases the evaluation and analysis workload for DOT&E. This non-traditional approach and the number of new component systems to be developed for NAD will require a quantum increase in DOT&E evaluation and oversight responsibilities. That increased activity is needed to assure that each NMD component system satisfies its test anticipated counter capability to đ on schedule, delivering, objectives while

The new initiatives that comprise the Battlefield Digitization (BD) program support (C3I) program that impact on every major dismounted, ground, and airborne platform in the Army's inventory. Using computer systems, BD is designed to integrate digital communications and the Chairman of the Joint Chiefs of Staff's "Joint Vision 2010". BD is a massive multidirectly impacts and affects how the entire Army fights. It will have extraordinary accomplished using both existing and developmental computers and communications systems information management technologies into all such platforms and systems. communications and intelligence control, billion dollar command,

age 13 of 1

and timely extension of command-and-control down to the lowest possible Consequently, the expected improvement via BD in situational awareness and the which will be expected to fully interoperate and interface with each other across both graphic overlay is expected to greatly increase the Army warfighter's abilities in and, subsequently, field to all of its major formations soon after its fielding to the This makes it imperative that DOT&E be provided the resources required to ensure that necessary and adequate operational test and evaluation (OT&E) will be accomplished C3I program that in the year 2000 use of its communications-electronics to transmit and receive orders, plans, reports, tactical and strategic echelons and formations - all highly critical functions for the operating of force effectiveness, lethality, survivability, and Also, BD is an exceptionally complex and all-encompassing the Army plans to incorporate in its First Digitized Division (FDD) to support BD's very ambitious and complex acquisition strategy. and timely (OPTEMPO). areas reliable echelon.

The QDR identified Chemical and Biological Warfare (CBW) by potential adversaries, using unconventional approaches, as one of the key areas of future threat to U.S. military forces. U.S. forces must be properly equipped and trained to operate effectively and decisively in the face of CBW attacks. In pursuit of these goals, DoD has increased planned spending on CBW defense activities by approximately \$1 billion To ensure that the systems developed by these programs are emphasis on operational testing of this equipment by troops in the field -- including tactics, techniques and procedures used by soldiers to operate, maintain and report the ready for use by our servicemen and servicewomen when they are fielded, DOT&E must play systems, as they are developed, will require extensive research into the current state each of these a key role in assuring that these systems are operationally effective and suitable. DOT&E's monitoring and assessment of the test and evaluation programs of each of these with special chemical and biological warfare agent detection and identification, results of use of this equipment. over the program period.

· Perform official travel to carry out oversight of DoD operational testing and evaluation.

Page 14 of 15

Program Change Summary	FY1997	FY1998	FY1999	Total Program
Previous President's Budget Appropriated Value	11.437	13.187 17.187	13.216 13.216	NA NA
Adjustments to Appropriated Value a. FY 1999-2003 DoD Fiscal Guidance			282	NA
b. Congressional Actions (1) FFRDC Reduction (Sect. 8035)	-	560		
(2) 1.5% Reduction (Sect. 8043) (3) RDT&E Reduction (Sect. 8048)	ı	215		
c. Implementation of QDR in Test & Evaluation d. Reduction in Nonpay Purchases Inflation			+2.500	
Current Budget Submit/President's Budget	11.437	16.154	15.311	NA

## C. Other Program Funding Summary

Since the passage of the Federal Acquisition bureaminimy and reviewing the live responsibility within the Office of the Secretary of Defense for monitoring and reviewing the live responsibility within the Office of the Secretary of Defense. In the FY 1997 DOD Appropriations Act, Congress added \$3.0 million for "Alternative Uses of Simulation and Training Technologies". Thus, the current budgeted funding for live fire test oversight is:

Live Fire Test and Evaluation Program Element 0605131D8Z

FY2003	10.696
FY2002	10.525
FY2001	10.331
FY2000	10.352
FY1999	9.934
FY1998	13.640
FY1997	12.782
Cost (in Millions)	Element Cost

## D. Schedule Profile

Fiscal Year actual and planned events by quarter

FY1999 1 2 3 4
4
8 m
199
F. 7
<b> </b> ←
4
997
FY1997 2 3
<del> </del>

Contract Milestones:

(See activities under Part A above.)

UNCLASSIFIED

Page 15 of 15

# THIS PAGE INTENTIONALLY LEFT BLANK

## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

February, 1998

ب	•	
Live Fire Test 0605131D8Z		FY2003
		FY2002
Program Element Name: Program Element Number:		FY2001
Program E		FY2000
	-	FY1999
		FY1998
Test and Defense		FY1997
Operational Evaluation,	90	•
Appropriation:	Budget Activity: 06	Cost (in Millions)
Ape	Buc	COS

10.696

10.525

10.331

10.352

9.934

13.640

12.782

Total Program Element Cost

# A. Mission Description and Budget Item Justification

This program element, 0605131D8Z, directly supports the Congressional statutory requirements for oversight of Live Fire Test and Evaluation (LFT&E). The Federal Acquisition Streamlining Act of 1994 amended Title 10 to transfer, within the Office of the Secretary of Defense, responsibility for Responsibility was reassigned from the Director of Test, Systems, Engineering & Evaluation, Office of the Under Secretary of Defense (Acquisition and Technology), to the Director of Operational Test and Evaluation (DOT&E) in FY 1995. of Defense. the Department reviewing the live fire testing activities of and monitoring

The primary objective of LFT&E is to assure that the vulnerability of DoD crew-carrying weapons platforms and the lethality of our conventional munitions are known and acceptable before entering full-rate production. LFT&E encompasses realistic tests involving actual U.S. and threat The objective is to identify and correct design deficiencies early in the development process, and is required to be completed This program is essential, especially in view of the escalating costs of technologically-sophisticated weapons systems. hardware or, if not available, acceptable surrogate threat hardware. before weapons proceed beyond low-rate initial production (LRIP).

The LFT&E program element also supports the DoD's Joint Live Fire (JLF) program which began in 1984 under a limited charter to test field "first line air-to-ground attack aircraft" and to

Page 1 of 11

test "the lethality of major caliber anti-armor munitions against first line armored vehicles. When the Congress passed Title 10, U.S. Code, Section 2366, which set forth specific requirements for the LFT&E of systems under development, it appeared that the earlier JLF program might be This has not worked out systems. phased out as newer, tested systems replaced the older envisioned because:

- some systems not included in the original program will not be retired as early as planned, continuing in service well into the next century.
- later models of the initial systems have entered service and have not been tested
- systems now face new threat environments that could not have been anticipated at the time the original program was envisioned.
- some development programs (e.g., F-117 and ships) have had limited or no LFT&E programs because of programmatic constraints.

In the FY 1997 DoD Appropriations Act, the Congress appropriated an initial \$3.0 million for the Live Fire Test and Training (LFT&T) program, formalizing an important LFT&E program relationship. The funding strengthens the natural relationship between live fire testing and the models and simulations being developed to support the Services' testing and training activities. The LFT&T program is directed by a Senior Advisory Group consisting of DOT&E's Deputy Director for Live Fire Test (Chair) and the four Military Service leaders for training technology located in Orlando, Florida. For FY 1998, the Congress appropriated \$4.0 million for continuation of the program. Beyond FY 1998, no funding for the Test and Training program is yet included in the

The LFT&E program element also funds other activities used to support the functions of the Assessment", "Exploring New Technologies/Advanced Concepts and Survivability Initiatives", and "Assuming Modeling and Simulation". Efforts in those categories are undergoing significant changes during FYs 1997, 1998 and 1999 as emphasis is being switched from OFA in FY 1997 to modeling and simulation in support of LFT&E in FY 1998 and FY 1999. are "Crew Casualty outlined below, The other activities, programs. LFT&E, JLF and

as well as R&D of fielded systems, and therefore budgeted in Program Element Research Category 6.5. LFT&E funding is part of management support of research and development,

Page 2 of 11

(U) FY 1997 Accomplishments

COMPLETED

Review and Monitor Major T&E Programs: Completed development of the LFT&E strategies for the F-22 aircraft, M1 Breacher (Grizzly), M1 HAB (Wolverine), M2A3 (Bradley), M993 and M995 armor piercing cartridge, and Sensor Fuzed Weapon. Reviewed test plans for all test programs currently in the execution phase. Completed LFT&E Report for the Javelin antitank weapon.

Review and Monitor Joint Live Fire Programs: Completed testing on the static and dynamic vulnerability of AH-1S helicopter engines and transmissions. Completed assessment of battle damage and repair techniques on AH-15 rotor blades as well as engines and transmissions. Continued testing of classified targets and threats. Also conducted study on the comparison of state-of-the-art model predictions with observed test results. Provided helicopter damage predictions and All other aerodynamic effects of damage for AH-1S helicopter engine and transmission testing. All oth projects, including all fixed-wing programs, were canceled to fund Operational Field Assessments.

project, "Transition of a Combined Toxic Gas Lethality Model to an Injury Model", were canceled in FY 1997 for higher priority requirements. development All projects except continued None. Casualty Assessment: Crew

Exploring New Technologies/Advanced Concepts and Survivability Initiative: Conducted the first-ever open-air demonstration of High Powered Microwave (HPM) threat technologies used against actual operational aircraft (AH-18 Cobra) and other classified targets. This demonstration received significant attention at the Congressional level and from the HPM technology community.

Completed work on model describing microwave Assuring Modeling & Simulation Adequacy: Completed work on model descrivulnerability of helicopters. Documentation of results will be available in FY 1998. Live Fire Test and Training: Selected and funded five projects that transition simulation and modeling technologies between the live fire test and evaluation community and the modeling, combat mobility criteria, visual target modeling and synthetic environment support for live fire test of ground vehicles. Established a process for the solicitation, evaluation and live fire test of ground vehicles. Established a process for the solicitation, evaluation and selection of applicable projects for funding in FY 1998. Completed solicitation phase that resulted in receipt of 72 proposed projects for funding consideration for FY 1998. Sponsored a two-day The projects include small arms effectiveness, human patient Training Systems Technology Applications Exhibit at the Pentagon. military training communities.

Page 3 of 11

Operational Field Assessment Program: The FY 1997 Appropriations Act authorized DOT&E to internally reprogram and spend up to \$3.0 million from this program element account for constantional field assessments (OFAs) The Director Operational Test & Evaluation (Domes) in operational field assessments (OFAs). The Director Operational Test & Evaluation (DOT&E) in partnership with the Director, Defense Intelligence Agency (DIA), the Director, National Security Agency (NSA), and the Director, National Reconnaissance Office (NRO) collectively concluded that they could cooperatively provide enhanced support to the Warfighting CINCs and the Joint Chiefs of field experiments and the OFA program affords the CINCs the ability to assess new operational concepts against a full range of joint and service warfighting capabilities to develop new joint doctrine. DOT&E is the Executive Agent and DoD sponsor for the currently have no The CINCs assessments. Staff (JCS) through operational field resources to address operational field operational OFA partnership. By the end of FY 1997, eight assessments were completed or on-going in support of six Unified Commands: US Atlantic Command (USACOM), US Central Command (USCENTCOM), US European Command (USEUCOM), US Special Operations Command (USSOCOM), US Southern Command (USTRANSCOM). The OFAs were far-ranging in discipline and produced significant findings for the Unified Commands, OFA partners and Service participants. The following FY 1997 assessments were conducted:

- In support of USEUCOM and USCENTCOM, a Ground-Controlled Interceptor-Surface to Air OFA was conducted. Phase I, conducted at McGregor Range at Fort Bliss, Texas, involved (GCI-SAM) OFA was conducted. Phase I, conducted at McGregor Range at Fort Bliss, Texas, involved radars and surface-to-air missile systems operating in a non-traditional way to increase effectiveness against U.S. fixed and rotary wing aircraft. The event was highly successful and demonstrated the ability to quickly support the CINCs with flexible and coordinated intelligence and operational capabilities. Phase II, conducted at Ft Bliss and at Nellis AFB, Nevada, had the primary objective of electronically integrating the hybrid which was effectively demonstrated in Significant additional findings resulted from the collection and processing efforts of overhead and airborne collectors. realistic scenarios.
- Than War (MOOTW), an OFA was conducted, "Live Fire Characterization (LFC) for Small Arms, Anti-Aircraft Artillery (AAA) and Surface-to-Air Missiles (SAMs) From a Pilot's Perspective". TRANSCOM's involvement in MOOTW drastically increased the need for U.S. aircrews to distinguish between different types/caliber of AAA and ground fire (i.e. Artillery, man-portable air defense systems [MANPADS], Automatic Weapons, etc.) as seen from a pilots perspective. Results of this assessment will be used to increase aircrew knowledge of AAA/MANPAD signature and characteristics; In support of USTRANSCOM's expanded mission and involvement in Military Operations Other it can also be used by aircrews to identify potential threats in order to employ the proper

Page 4 of 11

- Successful early fielding of the SAIP tools will provide an intelligence and operations interface The OFA program provided awareness of, and access to, actual threat equipment and a FY 1998 USCENTCOM Integrated Air Defense OFA will provide The Semi-Automated Imagery Program (SAIP) is managed by US Atlantic Command (USACOM). that should greatly enhance warfighter capabilities. critical operational military utility assessments.
- the service components now have a strategy mapped out to move forward toward development of a computer-based distributed planning system that responds to the unique needs of world-wide [4] The Distributed Joint Special Operations Task Force Initiative OFA within Exercise ROVING SANDS 97 was accomplished from April 20-25, 1997. The CINC proposal articulated the need to assess an innovative aggregation of systems to allow distributed real-time SOF mission planning, analysis, rehearsal, and operational execution using existing service mission planning computers and developmental software. As a result of the OFA, the joint warfighting commands and deployed special operations forces.
- These OFAs are designed to examine operational issues and technologies specifically related to the USSOUTHCOM mission. The OFAs provided a means to rapidly address, in a focused, low-cost manner, capabilities and concepts of operations which were not being addressed by other programs. These OFAs were: (a) Assessment of the operational feasibility of extended range surveillance by [5] Four OFAs were initiated with USSOUTHCOM during FY97.
- ROTHR to detect and track aerial targets at ranges beyond its current operating range. This capability has a significant operational potential for expanding and improving surveillance of air Relocatable Over-the-Horizon Radar (ROTHR). This OFA is designed to determine the capabilities of routes in USSOUTHCOM's AOR.
- (b) Assessment of USSOUTHCOM's joint and combined exercise planning and execution The objectives of this OFA were to assist the CINC in assessing USSOUTHCOM's joint and to develop exercise lessons learned, and to suggest to the CINC areas where exercise processes may be improved Three different USSOUTHCOM exercises are being followed as a basis for assessment. and execution process, combined exercise planning processes.
- (c) Assessment of the APS-144 podded radar to enhance aerial interception by aircraft not otherwise equipped with intercept radar. Initial engineering development and flight testing of the podded radar were conducted in Summer, 1997.
  - (d) Assessment of the "Silent Vision" multi-sensor platform for detection of concealed An evaluation concept for "Silent Vision" has been developed, with execution based upon availability of funding for this platform.

Page 5 of 11

Navy, Marine and Air Force equipment and personnel, active and reserve. The Unified Commands were uniformly positive in their response to the information provided by the OFAs and supportive of the program. This proof-of-concept phase was highly successful and demonstrated the ability to quickly support the CINCs with flexible and coordinated operational, intelligence and test and The FY 1997 OFAs were conducted at five separate range facilities and were supported by Army, evaluation capabilities.

DOTEE's other program element (0605118D8Z, Director of Operational Test and Evaluation) for continuation of the program. Further information on the OFA program in FY 1998 is contained in the In total, during FY 1997, approximately \$2.745 million was spent on the OFA program. For Congress provided an additional \$4.0 million for the OFA program but placed the funds R-2 exhibit for that program element.

#### CNCCTNC

Review and Monitor Major T&E Programs: Provided oversight on the vulnerability LFT&E of: the Advanced Amphibious Assault Vehicle, Command and Control Vehicle, Crusader Advanced Field Artillery System, Grizzly Breacher, Light Tactical Vehicle, MIA2-FY2000 Abrams Upgrade, M2A3 Bradley Fighting Vehicle System, Wolverine Assault Bridge, Line-of-Sight Anti-Tank(LOSAT), AH-1W Helicopter Upgrade, UH-1N Helicopter Upgrade, B-1B Lancer, B-2 Spirit Aircraft, F-22 Air Superiority Fighter, F/A-18E/F Hornet, MH-47E Special Operations Aircraft, MH-60K Special Operations Aircraft, OH-58D Kiowa Warrior, H-1 Helicopter Upgrades, CH-60 Helicopter, SH-60R Multi-Mission Helicopter Program, Chinook CH-47 Upgrade, C-130J cargo aircraft, Joint Strike Fighter (JSF), RAH-66 Comanche, V-22 Osprey Joint Vertical Aircraft, DD-21 Land Attack Destroyer, CV(X) Next Generation Aircraft Carrier, NSSN New Attack Submarine, SSN 21 Seawolf Class Submarine, DDG-51 Arleigh Burke Class Submarine, Surface Combatant 21, Auxiliary Dry Cargo Carrier (ADC/X), and LPD 17 Amphibious Transport Dock. Providing oversight on the lethality LFT&E of: ATACMS Block 1A (APAM) Army Tactical Missile System (ATACMS) Block II (BAT), FOTT Follow-On To Tow, Javelin-AMCW, JASSM Joint Air-to- Surface Stand-off Missile, Joint Stand-Off Weapon (JSOW) (BLU-97, BLU-108, and Unitary), Line-of-Sight Anti-Tank (LOSAT), Multiple Launch Rocket System-Extended Sense and Destroy Armor, SFW Sensor Fuzed Weapon, SLAM-ER Stand-off Land Attack Missile-Expanded Response, Standard Missile Block IVA, National Missile Defense, Tomahawk Block IV, WAM Wide Area Sparrow Missile, RAM Rolling Airframe Missile, LHT Light Weight Hybrid Torpedo, TBMD Navy Area Armor Piercing Tactical Ballistic Missile Defense System, PAC-3 Patriot Advanced Capability, and THAAD Theater AMRAAM Advanced Medium Range Air to Air Missile, AIM-9X Sidewinder, ESSM Evolved Range (MLRS-ER), Enhanced Fibre-Optic Guided Missile (EFOG-M), M993 and M995 Armor Pi Cartridge, OCSW Objective Crew Served Weapon, OICW Objective Individual Combat Weapon, High Altitude Area Defense Munition,

Page 6 of 11

UNCLASSIFIED

up and component-level testing and (5) conducted battle damage assessment and repair (BDAR) exercises for actual ballistic impacts into operational aircraft. Started testing SPIRIT (code name) and land combat system versus ballistic threats; testing will continue and is expected to be completed in FY 1998. The JLF program started planning a series of ballistic tests (using U.S. munitions) on SCUD B missiles in FY 1997; this effort is expected to continue with actual testing Specifically, the testing on the static versus dynamic testing methodology to determine the vulnerability of AH-1S helicopter engines and transmissions to (1) assess their vulnerability when under load, (2) assess the adequacy of the test procedures followed for evaluating helicopter vulnerability and (3) assess the adequacy of damage models to predict the vulnerability of Continued oversight of Joint Live Fire Analysis of data collected in FY 1997 helicopter components and resulting probability of kills and (4) assess the difference between full-Review and Monitor Joint Live Fire Programs: programs: Armor/Anti-Armor and Aircraft. being started later in FY 1998 or early FY 1999. continues.

a Combined Toxic "Transition of Gas Lethality Model to an Injury Model." Exploring New Technologies/Advanced Concepts and Survivability Initiative: Continued participation in the development of new facilities to explore new technologies such as HPM and directed-energy weapons (DEW). Monitored and participated in an ongoing effort to conduct a strategic warhead vulnerability exploitation to gain insights into defeat of strategic missiles in flight. These efforts are restricted to the LFT&E aspects of these technologies, rather than the development of the technology. Many of these programs are jointly funded in concert with the Survivability (JTCT/AS), the Survivability Vulnerability Information Analysis Center (SURVIAC), and the Joint Live Fire test agencies. Secretary of Defense (OSD) and the technical communities such as the Joint Technical Coordinating Group/Aircraft This ensures adequate linkage between the Office of Coordinating Technical the Joint (JTCG/ME) military services' in-house funded efforts. Group/Munitions Effectiveness

of modeling techniques Assuring Modeling & Simulation Adequacy: Initiated a study of modeling technavailable to support the development of first principles modeling to support live fire testing Live Fire Test and Training: Monitored progress of five FY 1997-funded projects and evaluating proposed FY 1998 projects for possible funding. Development of an LFT&T management plan is underway.

Page 7 of 11

## (U) FY 1998 Plans:

Upgrade, B-1B Lancer, F-22 Air Superiority Fighter, F/A-18E/F Hornet, JSF Joint Strike Fighter, Upgrade, B-1B Lancer, F-22 Air Superiority Fighter, F/A-18E/F Hornet, JSF Joint Strike Fighter, OH-58D Kiowa Warrior, RAH-66 Comanche, V-22 Osprey, DD21 Land Attack Destroyer, CVX Next Generation Aircraft Carrier, NSSN New Attack Submarine, SSN 21 Seawolf Class Submarine, DDG51 Arleigh Burke Class Submarine, LPD 17 Amphibious Transport Dock, ATACMS Block II (BAT), FOTT Follow-On-To-Tow, Javelin-AMCW, JASSM Joint Air to Surface Stand-off Missile, OCSW Objective Crew Served Weapon, OICW Objective Individual Combat Weapon, SADARM Sense and Destroy Armor, SFW Sensor Fuzed Weapon, AMRAAM Advanced Medium Range Air to Air Missile, AIM-9X Sidewinder, ESSM Evolved Sea Sparrow Missile, LHT Light Weight Hybrid Torpedo, TBMD Navy Area Tactical Ballistic Missile Defense, ABL Airborne Laser, MEADS Medium Extended Air Defense System, and NMD National Missile Defense System. JSOW/BLU-97, M993 and M995 Armor Piercing Cartridge, SLAM-ER Stand-off Land Attack Missile-Expanded Response, WAM Wide Area Munition, B-2 Spirit, MH-47E Special Operations Aircraft, MH-60K Special Operations Aircraft, RAM Rolling Airframe Missile, and SH-60B LAMPS. Oversight of Continuing efforts in FY 1998 include the Advanced Amphibious Assault Vehicle, Command and Control Vehicle, Crusader Advanced Field Artillery System, Grizzly Breacher, Light Tactical Vehicle, MIA2-Review and Monitor Major T&E Programs: Complete LFT&E technical assessments for those systems approaching due dates for LFT&E reporting to Congress such as ATACMS Block 1A (APAM), FY2000 Abrams Upgrade, M2A3 Bradley Fighting Vehicle System, Wolverine, AH-1W Upgrade, UH-1N

Review and Monitor Joint Live Fire Programs: Continue the rotary wing and armor/anti-armor programs initiated and/or continued in FY 1997. Complete testing of the SPIRIT land combat to include part of the Army's LFT&E of the CH-47D ICH (Chinook) program in the near-to-mid term planning for JLF. Notable: Restart fixed-wing aircraft testing canceled in FY 1997 to support planning for JLF. Notable: Restart fixed-wing aircraft testing canceled in FY 1997 to support Operational Field Assessments. Activities for FY 1998 will include testing of F-14's for fuel explosions, testing of F-16s for vulnerability to man-portable air defense systems (MANPADS), and advance planning for live fire testing of F-117 and F-130H components and/or subsystems. main battle tank. Initiate testing of SCUD-B missiles. In early FY 1998, the Army and DOT&E agreed system. Conduct ballistic testing of newly acquired (foreign) large caliber threats against a U.S.

Crew Casualty Assessment: Completion of the four-year project: "Transition of A Combined Toxic Gas Lethality Model to an Injury Model".

projects in this category will be canceled to support increased emphasis on modeling and simulation Exploring New Technologies/Advanced Concepts and Survivability Initiative: Funding for activities

age 8 of 11

Assuring Modeling & Simulation Adequacy: Several new initiatives will be undertaken in t area. Funding will be provided for the Safety and Survivability of Aircraft program to advance the state of the art in modeling explosive conditions in airborne fuel tanks and to predict the initiation and propagation of fire phenomenology. Additionally, funding will be provided to undertake two parallel physics-based modeling programs focused on determining damage caused by the impact of hypervelocity vehicles. One program will be worked in conjunction with the Ballistic The other is a parallel technical effort with the Institute of Defense Analyses to expand the knowledge base for this type of modeling. Missile Defense Office. this support area.

Live Fire Testing and Training (LFT&T): Start three new projects as well as continue the five original projects begun in FY 1997. Complete development of LFT&TI management plan. Commence solicitation, evaluation and selection process to identify appropriate FY 1999 projects.

## (U) FY 1999 Plans:

Missile-Expanded Response, WAM Wide Area Munition, B-1B Lancer, MH-47E Special Operations Aircraft, RAM Rolling Airframe Missile, DDG 51 Guided Missile Destroyer, and Search and Destroy Armor (SADARM). Oversight of continuing efforts Review and Monitor Major T&E Programs: Complete LFT&E technical assessments for those systems approaching due dates for LFT&E reporting to Congress such as ATACMS Block 1A (APAM), JSOW/BLU-97, M993 and M995 Armor Piercing Cartridge, SLAM-ER Stand-off Land Attack in FY 1998 include the Advanced Amphibious Assault Vehicle, Command and Control Vehicle, Crusader Advanced Field Artillery System, Grizzly Breacher, Light Tactical Vehicle, MIA2-FY2000 Abrams Upgrade, M2A3 Bradley Fighting Vehicle System, Wolverine Assault Bridge, AH-1W Sparrow Missile, LHT Light Weight Hybrid Torpedo, TBMD Navy Area Tactical Ballistic Missile Defense System, PAC-3 Patriot Advanced Capability, THAAD Theater High Altitude Area Defense, ABL Airborne Laser, MEADS Medium Extended Air Defense System, and NMD National Missile Land Attack Destroyer, CV(X) Next Generation Aircraft Carrier, NSSN New Attack rine, SSN 21 Seawolf Class Submarine, LPD 17 Amphibious Transport Dock, ATACMS Block Helicopter Upgrade, UH-1N Helicopter Upgrade, B-2 Spirit, F-22 Air Superiority Fighter, F/A-18E/F Hornet, JSF Joint Strike Fighter, OH-58D Kiowa Warrior, RAH-66 Comanche, V-22 Osprey, V-22 Osprey, II (BAT), FOTT Follow-On To Tow, Javelin-AMCW, JASSM Joint Air to Surface Stand-off Missile, OCSW Objective Crew Served Weapon, OICW Objective Individual Combat Weapon, SFW Sensor Fuzed ESSM Evolved Sidewinder, Weapon, AMRAAM Advanced Medium Air-to-Air Missile, AIM-9X Submarine,

Page 9 of 11

Review and Monitor Joint Live Fire Programs: Conduct tests of fielded systems not previously tested under Air, Land and Sea Joint Live Fire (JLF) programs. This fiscal year should see the completion of the fourth phase of testing for helicopters and initiate tests of foreign system acquired for exploitation. CH-47D rotor blade tests will start in FY 1999. Testing of F-14 aircraft tests will continue, and F-117 and C-130H component and/or subsystem tests are expected to

Crew Casualty Assessment: No new projects will be started in this area because of higher priority emphasis on modeling and simulation.

and Exploring New Technologies/Advanced Concepts and Survivability Initiative: No projects will be started in this in area because of higher priority emphasis on modeling simulation.

Assuring Modeling & Simulation Adequacy: Increased emphasis will continue in the area of physics based modeling. Some work on empirical models will continue, as required.

## B. Program Change Summary

Total Program	NA NA			NA
FY1999	10.231	218		- 79 9.934
FY1998	10.197 14.197		-167 -213 -177	13.640
FY1997	12.782 12.782			on 12.782
	Previous President's Budget Appropriated Value	Adjustments to Appropriated Value a. FY1999-2003 DoD Fiscal Guidance b. Congressional Actions,	<ul><li>(1) FFRDC Reduction (Sect. 8035)</li><li>(2) 1.5% Reduction (Sect. 8043)</li><li>(3) RDT&amp;E Reduction (Sect. 8048)</li></ul>	c. Reduction in Nonpay Purchases Inflati Current Budget Submit

Page 10 of 11

UNCLASSIFIED

712

## C. Other Program Funding Summary

DOTRE is responsible for policy and procedures for all aspects of operational test and evaluation (OTRE) conducted within the Department of Defense. The authorization legislation which established DOTRE specifically requires that DOTRE: provide guidance on all OTRE within DOD; report on the adequacy of OTRE resources; approve plans for, monitor, and analyze the results of OTRE conducted for each Major Defense Acquisition Program (WDAP); coordinate operational testing conducted jointly by more than one DoD component; and coordinate joint OTRE programs. Funding for these responsibilities is under Program Element 0605118D8z, Director of Operational Test and Evaluation, and is as follows:

	FY2003		15.324
	FY2002		15.128
ons)	Y1999 FY2000 FY2001		14.897
(in Millic	FY2000		15.182
Cost	FY1999	•	15.311
	FY1998		16.154
	FY1997		11.437
		Total Program	Element Cost

## D. Schedule Profile

Fiscal Year actual and planned events by quarter

FY1999	1 2 3 4
FY1998	1 2 3 4
FY1997	1 2 3 4
FY1996	1 2 3 4

Contract Milestones:

(See activities under Part A above.)